ENGINEERS!

In these difficult days if you are short of-

TIME —For rapid construction use BITUMULS

PLANT —Heating plant is unnecessary with BITUMULS LABOUR—Labour costs are a minimum with BITUMULS

LABOUR—Labour costs are a minimum with BITUMULS MONEY—Repairs are cheap and effective with BITUMULS

BITUMULS

The Premier bitumen emulsion has been used for many years by the principal Civil Military and Railway Authorities for the construction of —

ROADS

FOOTPATH5

ASSEMBLY AREAS
RAILWAY PLATFORMS

AERODROME RUNWAYS

&c &c

Free supervision and spray pumps are provided for all major work

Full Particulars and technical advice from -

BITUMEN EMULSIONS (INDIA) LTD.,

Head Office
Hide Road Kidderpore Calcutta

Northern India Office
Lahore Cantonment

I actories
CALCUTTA
LAHORE Cante

I elegrams BITUMULS Lelephones
SOUTH 1488
LAHORE 3101

THE BEST ROADS IN INDIA

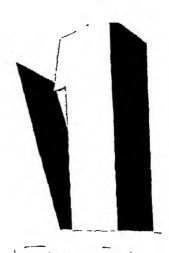
are surfaced with

MEXPHALTE SPRAMEX

SHELSPRA

SHELMAC





THE PERSON

BUILDINGS

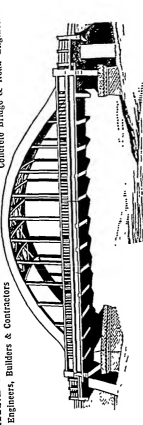
IGHWAYS

IF YOU HAVE ANY
BUILDING PROBLEMS
Have you thought of ask no
for the adv ce of the Eng
neers of the Congrete Asso
c at on of Ind a?

It is free to all users of CM I Cement

No matter what your bu! dig problem add ess the nearest branch of the Concrete Alsocation of Inda They will be very glad to help you

HINDUSTAN ENGINEERING & CONSTRUCTION Co. Concrete Bridge & Road Engineers.



TOLLYGUNGE BRIDGE

Constructed for the Calcutta Improvement Trust Calcutta

FOUNDATIONS,

RESERVOIRS CHIMNEYS

BUILDINGS

BRIDGES ONCRETE ROADS

We maintain Trained Staff for all concrete constructions

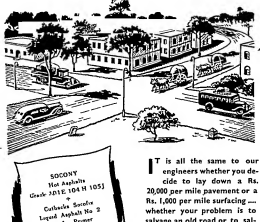
7, OLD COURT HOUSE STREET, CALCUTTA. 'Phone Cal 7013 (2 Lines)

More MILEAGE

Less MAINTENANCE

with

SOCONY ASPHALTS

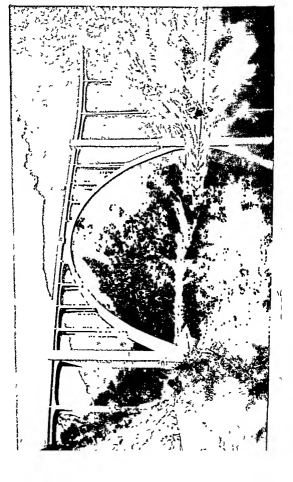


cide to lay down a Rs. 20,000 per mile pavement or a Rs. 1,000 per mile surfacing.... whether your problem is to salvage an old road or to salvage old asphalt. Our engineers will recommend the best and most economical method to meet your particular requirements.

STANDARD-VACUUM OIL COMPANY

No 3-No 6

(The liability of the members of the company is limited)



INDIAN ROADS CONGRESS

(Established 1934)

j' (Registered 1937)

OFFICE BLARERS AND COUNCIL

President

SIR KENNETH GRANT MITCHELL, OIF, ISE. Consulting Figureer to the Government of India (Roads)

Vace Presidents

Mr H E ORMEROD Associated Cement Companies Limited, Caltex House, Waudby Road, Bombay. '

Ur S BASHIRAM, i s E Superintending Lingineer, Roads, Punjab Public Works Department, Buildings and Roads Branch, Lahore

Mr N V WODAK City Engineer, Bombay Municipality, Bombay

Honorary Treasurer

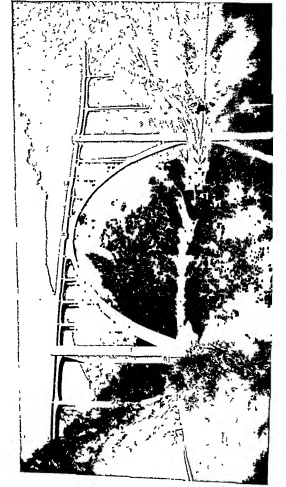
SIR KENNETH GRANT MITCHELL OIE ISE, Consulting Engineer to the Government of India (Roads)

Honorary Secretary

Mr K S RAGHAVACHARY, Assistant to the Consulting Engineer to the Government of India (Roads)

Members of the Council

- SIR KENNETH GRANT MITCHELL, C.1 E . 1 S E . Consulting Engineer to the Government of India (Roads), New Delhi
- 2 Rao Bahadur A LAKSHVINARAVANA RAO, Senior Superin tending Engineer, and Deputy Chief Engineer, Communications, Chepati, Madras
- 3 Mr J. A. STL'IN, 18E, Chief Engineer, Bengal Communications and Works Department, Calcutta
- 4 Mr R A FITZHERBERT, 18 r. J Superintending Engineer, Central Circle Public Works Department, Poona



INDIAN ROADS CONGRESS

(Established 1934)

(Registered 1937)

OFFICE BEARERS AND COUNCIL

President

SIR KENNETH GRANT MITCHELL GIE, ISE Consulting Engineer to the Government of India (Roads)

Vice Presidents

Mr H E ORMEROD Associated Cement Companies Limited Caltex House Waudby Road Bombay

Mr S BASHIRAM ISE Superintending Engineer, Roads Punjab Public Works Department, Buildings and Roads Branch Lahore

Mr N V MODAK City Engineer, Bombay Municipality Bombay

Honorary Treasurer

SIR KENNETH GRANT MITCHELL, OIÈ 15E
Consulting Engineer to the Government of India (Roads)

Honorary Secretary

Mr K S RAGHAVACHARY Assistant to the Consulting Engineer to the Government of India (Roads)

Members of the Council

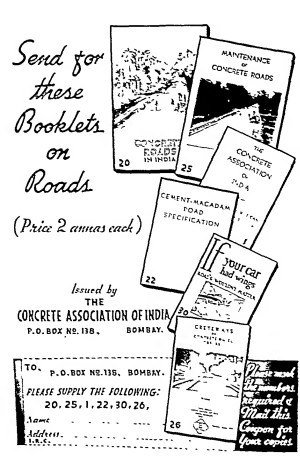
- SIR KENNETH GRANT MITCHELL CIE ISE, Consulting Engineer to the Government of India (Roads) New Delhi
- 2 Rao E tendi Chepaux au au
- 3 Mr J A STEIN ISE Chief Engineer Bengal Communications and Worls Department Calcutta*
- 4 Mr R A TITZHERBERT ISE C Superintending Engineer, Central Circle Public Works Department Poona

OFFICE BEARERS AND COUNCIL

- 5 Mr MAHABIR PRASAD, 1sr, Superintending Engineer Public Works Department, Lucknow
- 6 Mr R TREVOR JONES MC, ISE, Chief Engineer and Secretary to the Government of the Punjab, Public Works Department, Lahore
 - 7 Mr P V CHANCE, 18 E, Chief Engineer Central Provinces and Berar Public Works Department, Nagpur
 - 8 Mr S A AMIR ISE, Superintending Engineer, Chota Nagput Circle Public Works Department Ranchi
- 9 Mr K E I, PENNELL, MO, ISE Chief Engineer and Secretary to the Government of Assam Public Works Department, Shillong
- 10 Mr S K ROY, 18 E, Chief Engineer and Secretary, Orissa Public Works Department, Cuttack
- II Mr G A M BROWN, ISE, Chief Engineer and Secretary to the Government of the North West Frontier Province, Public Works Department, Peshwar
- 12 Mr. J S MALIK, 18E, Special Road Engineer in Sind, Public Works Department, Karachi Sadar
- 13 Sardar Baladur T S Malik of E, Chief Engineer, Central Public Works Department New Delhi
- 14 Rai Salub TULASI DAS BANERJI, Garrison Engineer (Factories), Kirkee
- 15 Mr SYED ARITUDDIN Chief Engineer, Public Works Department, Hyderabad Deccan
- 16 Mr M S DURAISWAMY AYYANGAR, Retired Chief Engineer, Travancore State, Travandrum
- 17 Mr B. R GARUDACHAR, Superintending Engineer, My ore Circle, My sore
- 18 Mr AJIT CHAND MALHOTRA, Chief Engineer and Secretary Patials State Public Works Department, Patiala
- 10 Mr K L NANDA Divisional Engineer, Palaces Division, Stringgar
- 20 Ur P.K SHINDE, 1 SE (Retired), Chief Engineer, Radhanagari Hadro-Electric Works, Kollavur
- 21 Vr V R TALWALK'IR Chief Engineer and Architect,
- Shivasadan Pritap Giri, Birodi
- 22 Ur G F VASWAVI, Assistant Engineer (Roads), Vanagral Corporation, Karachi
- 23 Mr K S KAMAMURTI, Superintending Engineer, Communications Northern Circle, Guntur
- 4 Vr H E ORVINROD Co The Associated Cement Companies Limited, Callex House, Wandlin Road, Rombos

OFFICE BEARERS AND COUNCIL

- 25 Mr D NILSSON, C/o J C Gammon Limited, Hamilton House, Graham Road, Ballard Estate, Bombay
- 26 Mr IAN A T SHANNON, C/o Burmalı Shell Oil Company Limited, Hongkong House, Calcutta
- 27 Mr. NURMAHOMED M CHENOY, C/o The Bombay Garage, Meher Building, Chowpatty, Bombay
- 28 Mr W J TURNBULL C₁₀ The Shahmar Tar Products (1935) Limited 6 Lyons Range, Calcutta
- 29 Diwan Bahadur V G SHETE, Retired Consulting Public Health Engineer to the Government of Bombay, 322/2, Sadashiv Peth, Poona
- 30 Mr NV MODAK, City Engineer, Bombay Municipality, Bombay
- 31 Mr W.L. MURRELL, OBE, ISE, Superintending Engineer, North Bihar Circle, Muzaffarpur
- 32 Mr S BASHIRAM ISE, Superintending Engineer, Roads, Punjab Public Works Department, Buildings and Roads Branch, Lahore
- 33 Mr N DURRANI, District Board Engineer, Nellore District, Nellore



Proceedings of the Seventh Meeting of the Indian Roads Congress.

Volume VII, Part I.

Delhi.

January 1941.

CONTENTS.

			Pages
1	List of delegates		1 to 111
2	Presidential Address by Sir Kenneth Mitchel CIE, 18E, Consulting Engineer to the Government of India (Roads), President, Indian Roads Congress, 1940	i,	ıv to x
3	Speech by the Houourable Sir Andrew Clow KOSI, COSI, OIE, 10S, Member Viceroy's Executive Council, Incharge of Communications Department and	',	
	Railways	••	xı to xııı
4	PAPERS Intermediate Screw Piles for the foundation		
	of Bridges in Soft Soils by M.S. Doraswamy Asyangar, Paper No A-40 (2 diagrams)		I to 2
5	The Tailure of a Multi Arched Masonry Bridg	ge	
	graphs and 5 diagrams)	• •	3 to 14
6	Correspondence on Paper No B-40		14a to 14g
7.	Transition Curves for Roads, by W.R Fleury, Paper No. C-40 (8 diagrams)		15 to 48
8	Trackways for Rural Road Development, by KG Mitchell, No D 40 (3 state- ments and 9 dia	••	49 to

CONTENTS

9.	Correspondence on Paper No. D-40		65a to 65j
IO.	The Steel Tyre Problem Unfolds, by W.L. Murrell, Paper No. E-40 (2 diagrams)		67 to 77
II.	Correspondence on Paper No. E-40 (1 diagram)		77a to 77k
12.	Primers, their Nature and Uses, by N. Das Gupta, Paper No. F-40		79 to 86
13.	Sevoke Bridge, by John Chambers, Paper No. G-40 (10 diagrams)		87 to 131
14.	Correspondence on Paper No. G-40	••	. 133 to 1348
15.	and Unmetalled Roads in India II, by S.R. Mehra, Paper No. H-40 (18 photographs		es to veh
	and 2 statements)	••	135 to 156
16.	Correspondence on Paper No. H-40		156a to 156g
17.	Notes on Drag Spreading and Drag Brooming, by W.L. Murrell, Paper No. I-40 (5 diagrams)		157 to 190
18.	Correspondence on Paper No. I-40 (3 diagrams)		190a to 190 o
19.	List of technical Papers included in the Proceedings		l-q
	APPENDICES		See Part 2.
	ADVERTISEMENTS		a—i
			j-k
		••	rx
		Se	e Index page &

Proceedings of the Seventh Meeting of the Indian Roads Congress held at Delhi on January 23 to 28, 1941.

The Council of the Indian Roads Congress met at 10 30 A M on January 23, 1941, at the New Delhi Town Hall, New Delhi

The following members of the Council were present -

Mr K G Mitchell CIr,

Consulting Engineer to the Government of India (Roads), New Delhi

Sri A Lakshminarayana Rao, Deputy Chief Engineer, Communications, Chepaul, Madras.

Mr R A Titzherbert, Superintending Engineer, Central Circle, Public Works Department, Poona.

Mr Mahabir Prasad,
Offg Chief Engineer, United Provinces,
Public Works Department, Lucknow

Mr R Trevor Jones Mc.
Chief Engineer Punjab, Public Works Departmen
Buildings and Roads Branch, Lahore

Mr P V Chance, Chief Engineer, Central Provinces and Berar, Public Works Department, Nagpur

Wr S A Amir, Executive Engineer, Bhagalpur Division Public Works Department, Bhagalpur.

Mr K F, L. Pennell, M C, Chief Engineer, Assam, Public Works Department, Shillong

Mr W R Fleury,

Executive Engineer, Sambalpur Division,
Public Works Department, Sambalpur

Mr H B Parikh, Special Road Engineer in Sind, Karachi Saddar

Sardar Bahadur T S Malik, CIE, Chief Engineer, Central Public Works Department New Delhi

Mr Syed Anfuddin Chief Engineer, Public Works Department, Hyderabad Deccan Mr M S Duraiswamy Ayyangar, Chief Engineer, Travancore State, Public Works Department, Trivandrum

Rao Bahadur K J Gandhi, State Engineer, Junagad State, Public Works Department, Junagad.

Mr B R. Garudachar,
Superintending Engineer, Mysore Circle,
Public Works Department, Mysore

Mr A C Malhotra,
Chnef Engineer and Secretary, Patiala State,
Public Works Department, Patiala
Mr K L Nanda,

Mr K L Nanda,
Divisional Engineer, Palaces Division,
Jammu Tawi

Mr W J Turnbull, The Shalimar Tar Products (1935) Ltd, 6, Lyons Range, Calcutta

Mr H E Ormerod,
The Concrete Association of India,
Esplanade House, Waudby Road, Bombay

Mr D Nilsson,
Messrs. J C Gammon Limited,
Hamilton House, Graham Road, Ballard Estate, Bombay

Mr Ian A T Shannon, The Burmah Shell Company, Hongkong House, Calcutta.

Diwan Bahadur V. G. Shete, Retired Consulting Public Health Engineer to the Government of Bombay, 322/2, Sadashiv Peth, Poona

Mr N V Modak, City Engineer, Bombay Municipality, Bombay

Mr. G B Vaswani, Assistant Ingineer, Roads, Karachi Corporation, Karachi

Mr. W. J. Morrell G.B.P.

Superintending Engineer, Roads, Public Works Department, Buildings and Roads Branch, Lahore. Mr. N. Durrani,

District Board Engineer, Nellore District, Nellore Lt N K Bhonsale,

Chief Engineer, Gwahor Public Works Department, Gwahor

Mr K S Raghavachary, (Secretary)

Assistant to the Consulting Engineer to the Government of India (Roads), New Dellii

Mr Jagdish Prasad

Assistant Executive Engineer, Public Works Department, Agra

The following members of the Indian Roads Congress also attended by special invitation the various tours of inspections —

Mr A W H Dean, MC, ED,

Superintending Engineer, Delhi Province, New Delhi

Rai Bahadur M S Mathur,

Executive Engineer, Special Division No 1, Public Works Department, New Delhi

Mr H P Sinha

Executive Engineer, Services Division, Public Works Department, New Delhi

Mr C W Grant

Executive Engineer, Provincial Division, Public Works Department, New Delhi

Mr J B Vesugar,

Superintending Engineer, I Provincial Circle, Public Works Department, Buildings and Roads Branch, Lahore

Mr. S R Mehra, Executive E

Executive Engineer, III Lahore Provincial Division, McLeod Road, Lahore

Mr R. N Dogra,

Sub Divisional Officer, Public Works Department, Lahore

Mr C J Fielder,

The Shahmar Tar Products (1935) Limited, 6, Lyons Range, Calcutta

Mr Allan Stuart-Lewis.

The Concrete Association of India Oriental Buildings, The Mail, Labore

Rai Sahib Hari Chand,

District Engineer, The Concrete Association of India 70, Queensway, New Delhi

Mr Hugh James,

The Burmah Shell Company, Burmah Shell House, New Delhi

Mr I N Khanna.

9, Babar Road, New Delhi

PRESIDENTIAL ADDRESS

The Session was formally opened by the Hon'ble Sir A G Clow, csi, cir, ics, Member of Governor General's Executive Council in charge of the Departments of Communications and Railways, on the 23rd January, 1041.

In asking the Hon'ble Member to open the Session Mr K G Mitchell CIE ISE, Consulting Engineer to the Government of India (Roads) President of the Indian Roads Congress, delivered the following address —

Just over 6 years ago there was convened in Delhi, at the invitation of the Government of India, a meeting of 73 Engineers of Provinces and States and representatives of businesses connected with roads, from which meeting the Indian Roads Congress resulted For the first and three subsequent meetings the entire cost was defrayed by the Government of India from the Road Fund Subsequently, the Governments of Provinces and States agreed to defray the expenses of their delegates (who must themselves be subscribing members of the Congress)

- 2 From its inception, the Congress has steadily grown although there are still many who would, we feel benefit by joining. The attendance at one of most not all the feel benefit by joining. The attendance at one of most not all the feel benefit by joining. The attendance at one of most not all the feel benefit by joining. The attendance at the property of the feel benefit by joining. The attendance at the property of the feel benefit by joining. The attendance at the property of the feel benefit by joining. The attendance at the property of the feel benefit by joining. The attendance at the property of the feel benefit by joining. The attendance at the property of the property
- 3 These meetings require much organization in advance, and some months ago the question was whether the full Seventh Session should be held on this occasion or whether as a war economy, it should be abando ned. On the one hand, we believe that the Congress is definitely useful, and to the one hand, we believe that the Congress is definitely useful, and the number of the congress of the congress
- 4 That is the reason why this meeting is numerically small. We would have preferred that, here in Delhi, we should have been at full strength, since it is here that we have the privilege of meeting you. Sir, the Member of the Evecutive Council in charge of the Department of Communications. It is indeed possible that our next full meeting will be lield in Delhi, before we go on our rounds again. Despite our small numbers however, our welcome to you and to Hon'ble Mr. Roy is not the
- 5 Before I proceed, I must refer to the great loss sustained by us in the death recently of Ru Bahadur S N Bhaduri for many years Chief Prigmeer, Gwalior and Diwan Bahadur N N Ayyangar, Chief Prigmeer, Mysore who were two of the original members of the Congress and of the Council, and Vice Presidents of the Congress. They were also great

builders of bridges and of roads of which the roads of Gwahor and Mysore show many fine examples. We shall greatly must their genial presence at our meetings and the benefit of their true experiences.

- 6 Sir, it is natural and inevitable that the first question which should arise in connection with this meeting, is that of the activities of this Congress in relation to the war. List year I expressed some apprehension lest further retrenchment in the provision for road maintenance become necessaris, because, where the provision has already been severely pared further reduction must mean deterioration. Moreover we now see widespread expansion of the army on wheels all around us, and it sometimes appears to be forgotten that it is not possible to separate into water tight compartments the subject of the roads and their maintenance and that of the intensity and type of transport which uses them. I repeat that the members of this Congress will do all in their power to preserve the roads from deterioration but that because of the expansion of the mechanised arms, any cut in the provision for maintenance would be even more unfortunate than it appeared to us a year ago.
- 7 It is obvious, also that the development of the army on wheels will require some adaptation or improvement of a number of important roads particularly because since the development of railways, this consideration has not been prominent in our planning. In the immediate and emergent adaptation that may be necessary, the members of this Congress will welcome the opportunity of making some small contribution to the general war effort. Looking further ahead we see that the army of the future will be highly mobile, and while some of it may be able to travel across country, much will be dependent on good roads, and this aspect of road planning will not again 1 believe recede so far into the background as it had done in our time.
- 8 But at times like these, when the old order of many things is changing it is natural to look to the happier and more distant future, and we in this Congress are concerned with that of roads in India and their efficient development as one of the most essential of public services. The conclusion of the last war saw the commencement of commercial motor transport in the mofussil of India brought about by the release of numbers of vehicles no longer required by the army Likewise, at the end of this war, there will be very much larger numbers of vehicles and trained drivers looking for useful employment. This release will, I believe much more than make up for the shrinkage in civil transport that may occur during the war and will be one of the many difficult problems of post war adjustment for which plans should be laid in advance. There is an immense milage of roads in India in areas unserved by any modern means of transport and the improvement of some part position. Failing any extension of the roads motor traffic we shall I fear, see a repeti

ut throat competition on the main routes

Here is food for anxious thought and a field in which the members of this Congress given the money necessary, could do much good Clearly there is much more profitable work to be done than there will be money to do it with Everything that we can do to improve what we call the "road tupee ratio' should be done

- 9 Looking at the Indian road system as it is today, there appears to us to be a number of unsatisfactory features upon which this Congress feels itself entitled to express an opinion, but not to attempt to give a verdict. It was for this reison that at its meeting in Bombay just over a year ago the Congress adopted a resolution advocating the appointment of a strong committee to examine the whole road position, and to make recommendations. That resolution was forwarded to the Government of India but we understand, and we readily appreciate the difficulties, that Government find themselves unable to move, owing firstly to the pre occupations of the Central and Provincial Governments with the war, and, secondly, to the uncertain future constitutional and financial background against which any committee would have to consider the large issues involved.
- To While, however we must regretfully recognise the inevitability of the postponement of the comprehensive review which we believe to be necessary. I may perhaps be permitted to refer shortly to certain of the silient points with which such a committee would we feel, be at once confronted giving at the same time my personal view thereon which generally represents I believe that of the members of this Congress I rom the necessity of brevity, certain of the comments which I offer, may appear to be somewhat blunt, but I disclaim any intention of implying that there are not other points of view on these matters
- 11 Such a committee, then, would have to consider the following questions \longrightarrow

Pirstly, is the present condition of roads in India adequate to her needs and, if not, does the policy followed in recent years including the institution of the Central Road Fund promise the necessary improvement?

In my opinion the answer to those questions must be in the negative

Secondly, are the reasons for the defects in the present system inancial administrative or technical?

Here the answer, I venture to say is that all the three are.

As regards finance. I believe that a ...

adequate development and munten

adequate development and infuneral provided than heretofore, and that the problem of making up arrears of development within any reasonable period of time transcends the possibilities of finance solely from revenue. If the cumulative loss through nefficient menus of transport, rural stagnation and disease, and were and found that the recovery

of borrowed money I

be more squarely free Concurred appears to be the case. Much money has been spent at times in reconstructing roads, the maintenance of which had been neglected and no public authority should ever spend for the future maintenance of those roads will not only be available but will be provided.

- 12 On the administrative side there are the existing division which in some parts of India is almost water tight, between provincial and local roads and the fact that generally the condition of the former is far superior to that of the litter This is, I know, a delicate question but the facts are patent for all to see Our railways complain, and not without some justification that commercial motor transport has concentrated on the main Provincial roads parallel to or short circuiting, the rulways, in order to share in the traffic already created by the rulyays, but has neglected short haul transport of goods and passengers on rural roads complementary to the railways which offers an almost boundless field of extremely useful and lucrative public service. It is notorious that there are other causes besides the relative condition of the different classes of roads which have contributed to this development in the past, but it is equally certain that it is the unbalanced state of the road system which has led in no small measure, to the unbalanced distribution of motor transport. The reasons for the lack of balance are partly financial and partly technical On the financial side I would only suggest that the tendency all over the world, with the increasing range of road vehicles is to transfer the financial burden from the locality to a wider area of taxpavers more thoroughly representing those which use the road. Moreover the smaller the administrative unit the more does its finance become dependent upon year to year fluctuations of the Monsoon, and the less can regular provision for maintenance be assured. On the technical side (in relation to the administrative aspect) modern road construction is a rapidly developing science and it is not natural to suppose that the isolated local board engineer can always have at his disposal the knowledge and experience necessary He is indeed placed in an unenviable position when deprived of the advice and control of others of wider experience to share his responsibility
 - 13 The third main reason for the backward state of roads in India I have described generically as technical But this, I must emphasise, includes the technique not only of road making, but also that of the vehicle that uses the road. No one designs a rulway without regard to the type and weight of the locomotives and rolling stock that are to use it, nor is the railway bridge engineer called upon to provide a bridge to carry any load which the locomotive engineer chooses to run over it But that is very much the position in respect of roads It is the opinion of this Congress that the unrestricted use of the road by bullock carts carrying heavy loads on narrow and deformed steel tyres is a source of immense loss to the community and one of the greater obstacles in the way of the provision of an adequate road system at reasonable cost That statement we believe to be incontrovertible The community may prefer this state of affairs to any attempt to remedy it Our only care is that it should make the choice with its eyes open The cart itself is, moreover, an extremely inefficient piece of transport machinery, and the Congress has in consequence been endeavouring to focus public attention upon the desirability of conversion of bullock carts to pneumatic tyres, by presenting modern carts as prizes at shows and in other ways That, of course is an immense problem which will not be solved in a few years, but it is in our view deplorable that the arrangement should subsist whereunder the community pays for the roads, and the private individual is free to destroy them without

realising what harm he is doing, and we believe that the question should be thoroughly ventilated.

- 14 There remain the many technical questions relating to the economical and efficient construction and maintenance of roads, so as to provide a safe and economical service to the community. Here the problems are, firstly, research, and secondly, intelligence. The latter is equally if not more important than the former, because, under the conditions in which most of us work, it is difficult for the individual to keep himself up to date with the progress of knowledge which he should possess. I believe that in the creation of this Congress we have gone a long way in the direction of ensuring the widest possible distribution of available knowledge. There is still a need, I personally believe, for a modern text book of road engineering in India, not only as a basis for the training to be imparted in engineering colleges, but as a constant reference book for the young engineer and even for the older among us who, as years go on, forget parts of our A, B, C. Towards the preparation of such a text book the Congress has made various sories, but it has not so far been possible to find any individual with lessure to do the necessary spade work
 - Among the objects of research, which is at present being conducted, I may mention that into the property of soils and the possibility of their improvement being carried on at the Punjab Irrigation Research Institute and the testing of superior road surfaces which has been commenced on the Test Track at Calcutta In neither of these has our progress so far been what we would have wished and I feel that the subjects should be attacked with greater vigour than has been possible in the past I am frequently asked what practical results I expect to get To this question it is not possible to give a definite from soil research answer, partly because, if the answer were known, research would not be necessary It may be that, as a result of this work, we shall regretfully be forced to the conclusion that nothing which the wit of the scientist and the engineer together can devise will enable us to make any substantial improvement to natural earth roads under the wear and tear of medium bullock cart traffic I am not myself as pessimistic as that but I feel that even a definite answer of that nature would give us valuable information, and leave us with three clear alternatives which are (a) stagnation, or (b) the expenditure of immense sums of money for the construction and maintenance of metalled roads or of less sums for trackways, or (c) a widespread revolutionary change in the form of the bullock cart But there are other aspects of soil research. Many of our main trunk roads with the increase in motor

out of the dangerous state
those berms and to reduce that number of accidents, or it may show us a
way to widen the existing metalling at less expense thin is now necessary

16 On the Test Trick at Calcutti we have set ourselves the difficult trick of endeavouring gradually to ascertiin the most economical type of construction of hattiminous or tarred roads under mixed bullockeart and motor trifle, which is an exceedingly damaging combination

Our experiments so far have briefly touched the fringe of this difficult subject because we have started with tests of a metalled road, surface treated with tri or bitumen which, for certain technical reasons into which I need not enter here, is the most difficult specification to test under the Test Track conditions. By the elimination, however, of all variables of climate and traffic, by the accelerated tests which we can undoubtedly get on the Test Trick, and by careful quasi laboratory observation and control we hope to arms more quickly at a comparative examination of different specifications than would be possible by comparing the results on different specifications than would be possible by comparing the results on different specifications.

- 17 I will not, however, weary you with a long catalogue of the various objects of research and experiment, because I think that the necessity is sufficiently obvious. I am, however, convinced that in this matter of research we have been too heistant. Partly because of the temporary nature of the Road I rund and all that goes with it, and partly owing to other pre-occupations and lack of the necessary organization, we have embarked, I feel, only half heartedly on a subject which should be dealt with either thoroughly or, possibly, not at all by a central organization. Whether or not more elaborate central organization should be set up is a question that has to be considered in the future.
 - These are some of the points which, we consider, could usefully be examined by a representative committee, since without a review of the whole position we feel that a more balanced road system in which the condition of the main roads will be much better than it is, and that of the rural roads will be as good-for their purpose-as that of the main highways, will not be within measurable reach Looking to the possibili ties of the future, I would suggest, as one consideration, the sometimes forgotten canon of public finance that the authority or legislature. responsible for imposing the taxation from which certain revenues are derived, should be responsible for the proper expenditure of those revenues and should not to the extent which is at present prevalent give doles to some other authority and wash their hands off the results. This coupled with the principle that the cost of roads should be distributed between different authorities according to the measure of the interest of each of them, suggests that, ultimately, roads in India will be divided into Central or Federal roads, Provincial roads and Local roads on the basis of their use. This sub division of responsibility for roads is now generally practised in Federal constitutions and, if India were to follow suit, we should in time see a great system of national highways developed and in relation to the traffic on the various

inances of the sometimes not very

I am awa- gh which the different sections pass recent years, and return to some to some to some

extent the use of the Central Road Tund for the development of the main linghways when the regulation of traffic competing with railways on these highways was not only beyond their control, but itself in a somewhat disjointed condition. Now that the machinery of control is in existence,

the danger is less and, while I firmly believe in the imperative necessity of developing roads in rural areas unserved by railways, as a lover of good roads I hope also that the time is coming when money will be more freely available to improve the efficiency, the amenities, and, above all, the safety of the main highways of the country

- 19 Sir, I will detain you only a few minutes longer to refer briefly to the work that lies before this meeting. We are to consider the latest report of the sub committee on soil research and the report of the technical sub committee dealing with the Test Track at Calcutta (to which I have already referred) and with a host of other matters. We have to consider a proposed classification of roads, which means the evolution of a brief formula of symbols from which the salient features of a road can be seen at a glance We have also a proposal for a uniform classification or grading of traffic statistics in relation not only to total volume but also to the proportion of different types of vehicle and to unit weights classification is very necessary in order to enable us to compare on a true basis the performance of different types of road in widely scattered places We have to consider how far we can afford to continue to give prizes of pneumatic-tyred carts at cattle fairs, and we have an analogous proposal, to consider whether anything can be done to evolve a wheel, less damaging to roads than our steel tyred enemy, that could be made in the village The specific proposal for consideration here is that we should offer a prize for the best design. We have also a proposal from Assam to form a local branch of the Congress in that Province and a number of other questions relating to the management of the Congress
- 20 A number of papers, actually 9 have been prepared which would have been read and discussed had the full session been held on this occasion. These have been printed as usual and will be circulated to all members for discussion by correspondence. The Council will make extensive tours of examination of roads in and around Delhi where there is great variety, graded to the traffic of the different localities, including the finest all concrete roads, nearly all possible variations of the use of bittimen and tar, trackways, and a demonstration of soil stabilization.
- or I think we can claim, Sir, that we who have the responsibility of providing the roads, by forming ourselves into this Congress, by writing Papers, and by our annual subscriptions which, with a small subsidy from the Government of India make is self supporting, have done and are doing all or nearly all that we can to give you the best roads possible for the money available and to fit ourselves to apply to the best advantage whatever further money may in time have been entrusted to us
- $_{\rm 22}$ Sir, I have kept you long and it only remains for me to ask you to declare this meeting of the Council open

Declaring the meeting open Sir Andrew Clow said -

I share Mr. Mitchell's regret that circumstances, make it difficult to secure at present any comprehensive review of road policy for we have now reached a stage when, if conditions had been more auspicious, we might well have paused to take stock of the position and decided how to set our course for the future.

But the demands of the war on our energies are imperative and the situation with its financial and constitutional uncertainties, is not one in which reliable long term plans can be prepared. Even in such a matter as road making in India the war is already playing a big part, and it is a matter for satisfaction that in this sphere the war effort should leave behind it something of lasting value to the community.

If we were able to undertake any comprehensive review of what has been achieved in the last 10 years, we should find ground both for satisfaction and for misgiving. The development of the main road system has been extensive, and it has had big effects on the life and the economy of India.

Mr Mitchell, who his done so much to lead and inspire this development, can look back on a big achievement. But few will question his appraisement when he refers to the unbalanced state of the road 53 stem. This is a subject on which any one who, like myself is interested in railway traffic touches with diffidence, but it does seem that a dispropor tionate amount of our resources has gone to developing the mini afteries and that the large and virtually undeveloped rural tracts have got rather less than they deserve, and much less than they need

Mr Mitchell's analysis of the causes is instructive. I wonder if to the factors he mentions, we should not add another. That is the unduly close connection between road development and the internal combustion engine. There has been a tendency to talk as if the motor vehicle was the only user of the road. We hear constantly of the needs of motor transport but very little of the needs of those who depend on time-honoured means of transport such as the bullock carf and the kika. Can it be that this is because those interested in motor transport are more vocal? They have a press to voice their wees they form associations, they conduct propaganda, while their rivals on the road are mute. Moreover, as town dwellers they or might I even say we? naturally think first of improving facilities between cities and along routes which are already familiar.

But the fact is that the biggest Indian road problems did not start with the introduction of motor transport, they are not even now, in the main, problems of motor transport, and they will not in the future relate solely to motor transport. The villagers needed a good road long before the internal combustion engine was invented, and most of them a waiting for it still.

Even among more modern forms of transport the motor is not the only one to be considered in planning roads. There is surely a future for the becycle in India, and the cyclist whether he carries goods as many do now or only himself can be provided with an adequate track at a vert small cost. This Congress is helping to restore a sense of proportion by considering questions of bullock cart traffic.

The loud voice of the motor owner tends to make the public think that the problem is one of preventing the bullock cart from spoiling the motorists road you gentlemen know that it is more a problem of giving an adequate road to the bullock cart itself. Here there should be an immense future for the pneumatic tyred cart. I am not sure that I share all Mr Mitchell's financial views but I believe that in some areas a loan to make it possible to transform all the carts over a large area would quickly justify itself. It would give an immediate saving in maintenance and would enable us to develop the countryside at a far smaller cost per mile than is possible at present.

Problems of that character can perhaps be tackled and solved by the orthodox methods of securing funds and applying them. But I doubt myself if the wider problem of rural transport is soluble by such methods I find it difficult to visualize any loan or tax in money that will supply the country side with the great network of all weather roads that it needs Is it perhaps possible that the solution lies not with any external official agency but with the people themselves?

The capacity of most people in this country to contribute in money towards public work and public welfare is sorely limited but there are multitudes who could contribute in kind. Here where we are constantly told that so many have time to spare road making would bring quicker results than the spinning wheel is likely to achieve

About 70 years ago Rushin who was then Professor of Art at Oxford took his students out to build roads in the surrounding country. England scoffed at the absurdity of the idea for in this as in other ideas he was sears shead of his time. He was trying to teach lessons that we have not yet absorbed fully today—the dignity of labour the value of using one shands the importance of social service and the need of common effort by all classes for all classes of men.

It will be said that any big advance along such lines is hardly possible without a measure of compulsion and that the public at present would not accept compulsion I think that is true Memories of centuries of begar remain and this would seem like a return to the old days when roads both in India and Lurope were made and maintained by forced labour. But such forced labour was feared and disliked because it was largely imposed by external authority on a limited number of poor men for the benefit of others.

Would there always be the same objection to a free people resolving that all rich and poor alike shall give some days of their year to causes of common benefit? Imagination glows at the thought of the bureaucrat



PAPER No A - 40

INTERNIEDINTE, SCREW PILES FOR THE FOUNDATION OF BRIDGES IN SOFT SOILS

B١

M S DORASWAM INCAR Chief Lugineer, Travancore State

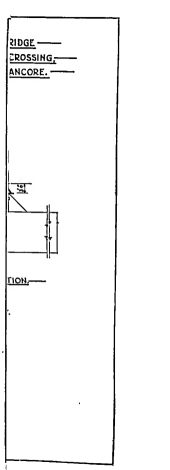
It is common knowledge that of all branches of Civil Engineering the foundation problem especially that of a bridge in sub aqueous soil is most uncertain and consequently it is one which is most difficult to decide with mathematical precision unlike other structural parts Considerable literature on the subject has been produced by eminent engineers all more or less based on personal experience and though this has definitely helped to formulate methods of solving several practical difficulties met with in construction one cannot with any degree of accuracy even now decide what the behaviour of the particular soil will be for the particular work that is proposed It is general practice now to take trial borings at the site of a proposed bridge and determine the geology of the soil basing on which the nature of the foundation is being decided But even in this case there are some unknown factors which make the decision very often faulty. The reason is that the action of the boring equipment tends to disturb the underground strata of soil to such an extent that the sample may bear very little resemblance to its normal form at the strata level However as a preliminary investigation this is the only means generally available for preparing designs and estimates The result of, experience in one of the bridge works where the above statement has been proved is the subject matter of the present paper which the author hopes will be of some interest to the members

The bridge in question is situated inear Kottayam Travancore on a second class unmetalled road which is intended to carry formes etc up to 5 tons or a moderate sized motor or diesel roller. Borings of site of the bridge in question taken prior to the construction showed no feet loose clay at top and 20 feet ordinar; clay below. It was anticipated that stiffer clay would be a salable further below. On these assumptions and in accordance with the usual practice adopted in such soils at the locality a bridge with screw piles was designed and the estimate was sanctioned According to this design the bridge platform carries a 10 feet roadway resting on rolled steel girders supported over ordinary screw piles 36 feet long (Figure 1) the soil being known to be clay. The load bearing on each such pile was calculated to be 8 tons and the area of the screw blade was 9) square feet resulting in a pressure of 84 ton per square foot. The work was taken up and the piles were screwed down one by one to the estimated depth. It was then noticed that the screwing was very easy and that the piles did not appear to be capable of bearing the requisite load. Therefore a test load was applied when each of the piles easily subsided further under an 8 ton load. To find out therefore,

what load the piles could bear, each pile was loaded with test loads in stages To begin with a load of 8 tons was imposed on one of the piles and allowed to remain. An immediate sinkage of o to foot was noticed A week later, further subsidence of 0 125 foot was observed A further load of 4 tons was then put on This gave a further immediate subsidence of 0 10 foot followed a week later by a further 0 125 foot and two weeks later by a further 0 055 foot The load was then increased to 14 tons There was no immediate subsidence, but after a week a set of 0 14 foot was observed. The load was left in position and the final total set after 2 months was 0 57 foot Consequently, the addition of piles at this juncture to lengthen the column and screwing them down to refusal did not seem practicable or profitable as no amount of screwing down further would enable them to bear a greater load. The only other alternative was to abandon the system of screw piles, thus proving that the clay met with was extraordinarily loose and could not be relied on for foundations A similar experiment was made on another pile which has been screwed down to 30 feet below ground level. This showed similar results but the total set was 0 fr foot There was however, nothing to indicate that imposition of a further load would not cause a further set however of abandoning these screw piles the writer thought of the addition of another larger intermediate blade for each set of the pile thereby trying to see if the increased area of screw surface would not make up the required bearing power of the pile and 2 feet 7 inches mufactured in the

inserted under the

top pile and immediately below the ground level, but between two inter mediate piles. The whole column was then subjected to screwing with capstans The result was phenominally satisfactory but gave somewhat varying results The system of piles went down further to depths varying from 3 to 12 feet but refused to go down any further, owing to the combined resistance of the double screw, one at bottom and the other nearer the top. The capstans used had eight arms with four men on each arm Thus the combined force of 32 men was found unable to screw down the pile any further and further attempts were stopped. This having been screwed to refusal was test loaded and each pile was found to withstand a load of 14 tons without any subsidence, thus proving that it will be able to take all ordinary loads which may come over the bridge The members of this Congress may work up the theory to explain hon the system proved successful by the introduction of the intermediate pile The writer was able to make a satisfactory job out of a very difficult situation and it was thought that it could be copied with profit in similar attnations elsewhere.





PAPER No B-40

THE PAILURE OF A MULTI ARCHED MASONRY BRIDGE

By

S K GHOSE BCL AMIE (India)

Assistant Engineer Public Works Department Chaibasa (Bihar)

Introduction

All men including that body of men called engineers live to learn and even if it is only human to err the engineer for one is never forgiven for any mistake of his which ultimately costs the tax payers large sums of money. So it behoves us all to analyse carefully the cruses leading to the failure of engineering structures so that we may guard against the avoidable mistakes and pitfalls in similar constructions elsewhere by utilizing the knowledge gained from past failures. We must review our failures critically in the cold unbiassed attitude of the scientist and we should severely check the natural tendency to cover up our defects which can only lead to further and probably more costly failures.

In this paper the writer presents the broad details about the failure of an elliptical arched stone masonry spill bridge which occurred about 13) ears ago. As usual the human element about this failure is now very nearly forgotten and it is recorded here as a tribute to the engineers concerned with the reconstruction that they all acted in the best of their beliefs and they spared no pains to save this bridge that was really not warranted by traffic requirements and should not have been constructed at all and should have been left to its fate when it was severely damaged by the Battarini flood of 1927

History of the Bridge

The river Ba

the hills forming the forms for some dist State and at a point about 66 miles below its source near the village of Jaintgarh it is crossed by the main road from Claibasa (36 miles) to Keonjhargarh (33 miles) which ultimately goes on to Puri (Jagannath) via Japur Road

In the year 1912 (after the separation of Bihar and Orissa from Bengal) detailed plans and estimates were called for constructing a high level bridge across this river by the Government and negotiations some how led to the States Engineer of the Orissa Feudatory States to be en trusted with the work of preparing the detailed project for this bridge which was submitted by him at the end of 1913. The detailed plans and estimates were sanctioned by the Government in 1915 for the construction of a steel N girder bridge of 2 spans of 200 feet each (width of roadway 16 feet) and a stone masonry arched spill bridge comprising of 30 spans of 30 feet each (width of roadway 14 feet) forming the northern approach to the main bridge from Chubasa side The construction also of the above bridges was carried out by the States Engineer by his own staff and con tractors and the bridges were officially opened on March 5 1917 The total cost of Rs 3 23 189 was shared equally between the Government of Bihar and Orissa and the Keonihar State By a subsequent agreement for the proper maintenance of the bridges the charge of these bridges was made over to the Public Works Department of the Government of Bihar and Orissa on November 7 1919 It will be of interest to note here that the roadway over the approach road and the spill bridge at that time was only gravelled consolidated with a hand roller and for want of traffic grass grew freely over the bridge and its approaches. The traffic preferred the old low level road which was kept sufficiently high and dry

After the spill bridge had been taken over by the Public Works Department an examination of the bridge with reference to the completion plans revealed the fact that although the foundations of the main girder bridge pier and abutments had been carried down to rock the piers of the spill bridge had been taken do vn about 9 feet only from ground level and left to rest on clay Orders were immediately issued by the Chief Engineer for taking borings near the spill bridge piers and the results of 8 borings taken in 1920 conclusively proved that clay continued to as low a depth as 35 feet below ground level No rock was met with even at 40 feet. It was then found from the records that the State Engineer when submitting the estimate for the project in 1913 had given in assurance

this bank (nortlern) is fairly closely underland by rock (thus safeguarding the main bridge abulment and preventing any extensive scour). Whether any borings to prove rock, were actually taken before the construction of the spill bridge is not on record. The boring sections clearly showed up the grave potential danger to the structure from possible flood scours but it appears that it was not considered serious enough for the then Chief Engineer observed that the spill channel would not come into operation except in very abnormal floods and that there were reasonable grounds for considering the spill way quite safe from erosion of its bed. However

ps should any scour al inspection of the

Annual inspection reports on the condition of the spill channel to the main river was tending to develop the spill channel into the main stream for the next six years showed that the spill bridge stood high and dry and no flood water passed through it pectations on July 29 1927 a phenomenal flood the river Baita in There was a

to 4 feet below

springing) and there was heavy scour all around the piers maximum scour being to feet and the average scour 7 feet below bed level. The foundations of the piers of four arches settled one as much as T foot 6 inches and these arches cracked very badly—in one case 3 inches wide right up to the road surface. The lardge parajet wills also got cracked and kinked. Thus the troul les started with an erstwhile safe bridge and all the subsequent attempts at reconstruction fuled and the abandoned bridge stands now as a landmark near the southern boundary of Singhbhum silhouetted against the back ground of the distant azure hills of Mayurbhanj

Geology of the area

In South Singhbhum the alluvium in the river valleys is underlaid by grantice rocks in the form of boulders and gravels at varying depths and higher up the hill sides are capped with literate which rests indifferently on inetamorphic rocks of the Dharwarian Series and this top soil is brought down by the rains as the rich red silt in the flood water. The grantice rocks around Juntgarh which vary from a basic facies to acid grantic are at most places of the felspathic type which owing to sencitization by hydrothermal agencies have led to the formation of large kaolin deposits

The presence of Kaolin in the alluvium crust (although very acourable for the growth of bumper crops of rice in this area) has led to the treacherous Kewal formation on which the spill bridge piers had been unfortunately founded and which settled and cracked so badly after the flood of 1927 The peculiar nature of the soil demanded special protection of the piers and flooring by adequate curtain walls and pitching which had been overlooked in the original construction

The River Baltarini

The river Battarini which rises in the hills on the western boundary of Keonjhar State at an altitude of some 2.750 feet drains an area of about 700 square miles of fairly densely wooded steep hilly catchinent of south Singhbium and the State above the site of the bridge and although it presents a practically dry bed during the summer season like most rivers of Chota Nagpur during the monspoons it discharges torrential floods charged with huge quantities of reddish silt at high velocities. By its periodical devastation of Orissa and the upland tracts, it has fully justified its name as the River of Hell (Styx). There are records of devastating floods in this river in 1864 1874 1896 1920 and 1927. The flood in 1927 is regarded as phenomenal. This year also (1940) there has been a heavy flood which caused breaches in the Bengal Nagpur Railway in Balasore District and badly damaged the anient across this river at Akhuapada near the sea

At the site of the bridge the river was known to be subject to exceedingly high floods at times when the flood waters invariably spilled across the line of the original road which was practically level with the country. The importance of this characteristic feature of the river at the bridge site does not appear to have been fully realized in the design of the spill bridge which is discussed later.

Before the designs for the bridges were taken up by the States Engineer the Executive Engineer, Public Works Department who was instructed to co operate with limi in discussing the features of the left bank and their bearing on the bridge project ascertained from inquiries from the oldest villagers in 1915 that the linghest flood level was recibed (within hying memory) in 1861 when it rained continuously for 13 days. The banks were overtopped and there was a nowing sheet of water a mile wide. The spill took 5 days to subside and there was a furly strong current.

Only four years before the construction of the bridge the river spilled across both the brids and again during the heavy flood of 1920 the flood rose rapidly to within 20 feet below the girder bridge but there was no erosion of the bed of the spillway which was just reached by the floodwater. But the phenomenal flood of 1922 upset all previous records and calculations and one of the many structures that were badly damaged is being discussed here

The Phenomenal Flood of 1927

There had been daily rainfall in the catchment during the preceding weel and it started raining heavily on July 28 1927 and on July 28 29 at Champia (on the other bank of the river) 22 24 mothes of torrental rain fell in 13 hours from 8 A M to 9 P M. That there was intense and widespread rainfall through out this and adjacent catchinents will be clear from the rainfall records (Table A) of the rain gauge stations near about this area and it is estimated that the run off from this thoroughly saturated and farily steep artchinent was of the order of 80 per cent. All the rivers in Singlibhum were in heavy floods and the flood in the Kharkhau put out of action the railway bridge near Jauishedpur which was also flooded in parts by the Subarmarckha

The villagers living on the side of the hills in Keonjhar State found a vist sheet of water coming do vn with great velocity a sight never seen by them before I'llis vist sheet of water swept away every thing on its way -cattle houses men all kinds of wild animals and even elephants into the river Butarini In the plans of Orissa miles below the bridge site this phenomenal flood flow was obstructed by the Bengal Nagour Railway embankment the Orissa Irunk Road and the high level can't embankments which were breached in innumerable places and suffered the heaviest losses ever known. Due to the breaches in the railway embankment between Baitarini Road Station and Kenduapada Road Station railway traffic on this main Calcutta Madras route was closed for about two months. This flood in the Butterini was not only the highest on record but also the swiftest. The rise in the flood level the inguest on reconstruction of the surface velocity of this pheno menal flood is available but it has been estimated by several authorities as approaching 16 feet per second ; c about 11 miles per hour

A thorough analysis of this great flood would reveal it is believed many more frets of coast lerible interest to the engineering profession of the Calciuta University will be published shortly.

A thorough analysis of this great flood would reveal it is believed many first flood by Prof. Mahalanobis of the Calciuta University will be published shortly.

Table A

RAINTAIL RECORDS IN THE BAITARINI AND ADJACENT CAICHNI NTS

Flood of 1927

Remarks	The hevey dourperus or curred in the treets of Crefound University and Properties of Crefound the treets of the Chemical Treets of Crefound The treets of the Chemical Treets of Crefound The treets of the Crefound The Cr
31	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<u>۾</u>	18 12 16 12 16 12 16 12 16 12 16 12 16 12 17 12 17 12 18
29	12 9 18 18 12 18 5 6 8 18 18 18 18 18 18 18 18 18 18 18 18 1
28	000 002 497 2 i2 934 18 12 005 047 466 015 118 568 016 1039 370 020 121 1096 020
27	000 0015 0015 0015 000 000 000 000 000 0
25 26	200 030 1063 000 062 497 1086 190 085 065 047 466 466 166 008 015 118 568 426 179 006 014 065 109 422 179 006 014 065 109 424 110 000 185 650 104 222 033 035 000 027 1059 320 060 051 025 114 100 557 140 186 000 1785
25	030
#	2 00 10 % 4 15 4 74 2 22 3 00 5 57
23	015 166 200 0 30 003 002 497 10 108 285 1086 190 0 85 0 05 115 568 122 123 124 126
23	0 15 1 08 2 2 3 0 0 00 0 12 2 2 4 2 2 4 2 2 5 3
21	000000000000000000000000000000000000000
S.	I 50 0 00 0 00 1 1 2 1 1 3
July	ur ar State) Salar Salar Infl Infl Infl Infl Infl Infl Infl Infl
Dates	

Note —The above represent the randall recorded in 24 hours ending at 8 A M on the respective dates Spaces have been left blank, where records have not been available

* Stations within the Catchment of the river above bridge site.

instructed to co operate with him in discussing the features of the left bank and their bearing on the bridge project ascertained from inquines from the oldest villagers in 1913 that the highest flood level was reached (within living memory) in 1864, when it rained continuously for 13 days. The banks were overtopped and there was a moving sheet of water, a nule wide. The spill took $5~{\rm d} \gamma_0 s$ to subside and there was a fairly strong current.

Only four years before the construction of the bridge, the river spilled across both the banks and again, during the heavy flood of 1920 the flood rose rapidly to within 20 feet below the girder bridge but there was no erosion of the bed of the spillway which was just reached by the floodwater. But the phenoimenal flood of 1927 upset all previous records and calculations and one of the many structures that were badly damaged is being discussed here

The Phenomenal Flood of 1927

There had been daily rainfall in the catchment during the preceding week and it started raining heavily on July, 28, 1927 and on July, 28, 29 at Champia (on the other bank of the river) 22 24 inches of torrential rain fell in 13 hours from 8 A M to 9 P M. That there was intense and widesprend rainfall through out this and adjacent catchinents will be clear from the rainfall records (Table A) of the rain gauge stations near about this area and it is estimated that the run off from this thoroughly saturated and fairly steep catchment was of the order of 80 per cent. All the rivers in Singhblum were in heavy floods and the flood in the Kharkhai put out of action the railway bridge near Jamishedpur which was also flooded in parts by the Subarnarekha

The villagers living on the side of the hills in Keonihar State found a vast sheet of water coming down with great velocity, a sight never seen by them before This vast sheet of water swept away every thing on its way,—cattle, houses, men all kinds of wild animals, and even elephants into the river Baitarini In the plains of Orissa, miles below the bridge site, this phenomenal flood-flow was obstructed by the Bengal-Nagpur Railway embankment, the Orissa Trunk Road and the highlevel canal embankments which were breached in innumerable places and suffered the heaviest losses ever known Due to the breaches in the railway embankment between Baitarini Road Station and Kenduapada Road Station, railway traffic on this main Calcutta Madras route was closed for about two months This flood in the Baitarini was not only the highest on record but also the swiftest The rise in the flood level was about a foot per hour whereas usually it is 3 to 4 inches per hour No data about actual observation of the surface velocity of this pheno menal flood is available but it has been estimated by several authorities as approaching 16 feet per second : c, about 11 miles per hour

A thorough analysis of this great flood would reveal, it is behieved, many increfacts of considerable interest to the engineering profession and it is understood that a memor on this flood by Prof Mahalanobis of the Calcutta University will be published shortly

Table A

RAINFALL RECORDS IN THE BAITARINI AND ADJACI NT CAFCHMI NES

Flood of 1927

	Remark	The heary do enpeurs oc entred in the tracks of eyclonic	from the Bry of Bengal and	there were no cloud bursts	from the heaviest runfull recon	of in 21 hours mywhen in	Ribar on Sentember 13 1579	hut the intensity of the (ham	pun record 14 cut lently higher			about a mener jer nour for at	
	31	0 22		500	8		003		000			0 03	
l	<u>م</u>	1 00	1	908	22 24		11 72	800	s 1 5	14 04		5.52-	
1	ર્જ	161	18 12			10 00	370	91.01	10 50	00 †	17.85	630	15 82
Ì	85	2 00 0 30 0 63 0 00 0 62	934	0 47	1 18	6 50	0 36	6 50	0 27	1† I	301	0 67	12 40
	27	9	52	0 05	0 15	38	÷ 0	I 85	000	0 25	I 00	0 10	1 38
	56	1063		0.85			900	000	0 32	0 95		148	L
	25	0 30		1 90	1 66		1 79	1 10	0 33	9		유 1	
	24			10 86	÷65		92+	474	2 22	3 00		5 57	
	-23	150 175 015 166		2 85	5 25		2 31	000	2 34	7 85		I 80	
	22	0 15		801	2 23		0.56	000	0 12	2 2 2		0 75	
	12	175		0.05			000		ři			7	
	ន	I 50		113	8		000		0 27			12	
	July	Jr State)	ahar	냽	e	histmi	thpur	1	ırgarh	u	ıþi	זדמ	
	Dates	 	61	~	¦ ₩	ر ا	þ	,	/ _∞		o,	Ħ	12

Note —The above represent the rainfall recorded in 24 hours ending at 8 A M on the respective dates Spaces have been left blank where records have not been available

* Stations within the Catchment of the niver above bridge site.

The Design of the Spill-bridge reviewed

R

The States I ngineer who worked out the designs for the main and the spill bridge across the river Baitarini at Jaintgrith had based all his calculations on a flood discharge assuming a 38 inch per hour run off from the catchiment. After having empirically fixed the size of the main bridge as two spans of 200 feet each and allowing for a discharge of 115 900 cuses at a velocity of 1060 feet per second he allowed for the balance of the supposed maximum flood discharge (at only 3/8 inch per hour) to be spilled wholly along the right bank. and calculated that 54 226 cusees would be discharged through the spillbridge at a velocity of only 302 feet per second. In the calculations the reduction of the water way due to the piers and the effect of the afflux do not appear to have been taken into consideration.

The outstanding feature about the disposal of spill water in the design was that no waterway for the fairly heavy spill on the right bank (Plate ?) was provided for only a 3 feet diameter sluce being allowed under the heavy road embankment 34 feet high at this point on the State side approach. In the report accompanying the original bridge project it is stated —

ll way
e and
erflov
with
ext at

Before the design of the bridge was taken up the Public Works Department Engineer had discussed the question of the drainage of the spill water (the sectional area of the spill water at High Flood Level was with

bank npor

to be discharged through the thirty arch openings of 30 feet each founded on kewal soil which were not protected with any curtain walls or aprons to safeguard against probable flood scours

There is an almost right angle bend in the river about half a mile upstream of the bridge site (Plate 8) and the low bank on the opposite side allows the main current of the flood water to spill right across the brunt of any flood attack on account of its position. That this actually embankment on the Chaibasa side

The total length of the spill bridge provided 1 015 feet out of shech 29 piers with an average width of 4 feet 3 inches accounted for 123 feet 1 c more than 10 per cent of the waterway

I liptical arches (dressed sandstone masonry in time mortar) were probably preferred to segmental arches with the idea of minimizing

horizontal thrusts and also on architectural considerations and it was next piers had I cen omitted from the brilge If 3 or 4 abutunent piers truction would have been very much

simplified and might have less enel considerably the chances of subsequent collapse of more arches

The pressure on the foun lation of the piers worked out to about 14 tons per square foot (neglecting the effect of live loads) which was about 23 times the allowable pressure of 55 tons for black cotton (Kewal) soil. In discussing this bridge it has to be remembered of course that the nearest railhead when the bridge was constructed was at Cinkradhar pur 52 miles way and at the time of the reconstruction (II verts later) the nearest railhead and post and telegraph office was at Kendpost 17 miles away and doubtless this led to mentable delays and difficulties in the supply of materials supervision, and timely inspections. If any responsible officer had got timely information about the flood he might have rushed to the spot and allowed the flood water an easier outlet by cutting the road embankment in advance before the flood forced its way through it.

History of the Reconstruction

Immediately after the flood the Executive Figureer in his comprehensive report dated August 6 10.77 on the damages caused to the spill bridge emphatically expressed the opinion that the expenses of rebuilding the arches after dismantling the damaged ones carrying the foundation of the piers to rock, and providing curtain walls and stone pitched flooring would be unjustifiable as there was no guarantee that the bridge would stand another flood of the same intensity. He advocated the adoption of a low level road to directly connect the main bridge with the road to Chaibasa abandoning the spill bridge and its high approach embankment altogether. A week later the Superintending Engineer after his personal inspection held that an expensive work costing over a lac of rupees (Rs 134 266) could not be thus discarded and that further subsequent damages could be guarded against by inserting a row of steel sheet piles driven down to rock level on both sides.

final decision by the Engineer collected all

the necessary data concerning this flood and he calculated the total discharge by Kutter's formula as 9.32 147 cusees of which 4.85.347 cusees passed through the spill bridge the velocities in the main stream and the spill way being calculated as 17.2 feet per second and the afflix as 6 inches (the Sub Divisional Officer had reported this to be 2 feet) and he significantly added that these were theoretical figures and would differ consider ably from figures obtained by actual observations during the flood It may be pointed out here that these figures exceeded very consider ably those on which the original design had been based. The result of the three new borings also revealed the presence of brown and black cotton soil and very small stone pebbles and sand at a depth of 35 feet (volde volate 610).

Four months later the Chief Engineer, after an inspection decided on December 12 1927 that the cracked arches (Nos 12 13 14 and 15) should be rebuilt after supporting four arches (two on each side of the cracked ones on timber centerings to take up the unbalanced thrust of the undamaged arches He expressed the opinion that more waterway for the spill was required and that a causeway which would flow about 3 feet deep maximum should be introduced at the northern end of the approach to the bridge. He also ordered for laying is inches of boulder packing on the floor and for putting in curtain walls not less than 15 feet deep both upstream and downstream. He expressed the opinion that the maximum velocity through the arches must have been in the vicinity of 12 to 13 feet per second and the afflux to be about 18 inches I ater on the Executive Engineer after observing floodmarks considered the afflux to be about 1 5 feet which itself would theoretically account for a velocity of about to feet per second on the floor of the spill bridge). The Chief Fugineer also decided that the piers of the damaged arches should be rebuilt taking down the foundation to 15 feet depth

In the meantime the Engineer who had designed and constructed the bridge also came on inspection and expressed his opinion that the six masonry arches (Nos 11 to 16) should be totally dismantled including the pier supports and piers nos 10 and 16 should be converted into abutments with foundations carried down sufficiently deep so as to be out of danger, and a clear girder span (about 175 feet long) introduced. He contended that rebuilding the arches would leave the bridge exposed to a future repetition As an additional safeguard he suggested grading down the Chaibasa approach sufficiently so that in the event of another catastrophic flood the water would overtop the bank and carry it away He also remarked that if the approach embankment had been cut when the flood rose this simple precrution would have prevented the damage done to the bridge The Political Agent in forwarding the above sugges tions expressed his entire agreement with the views stated and stressed the point that the State should have been consulted in the matter of reconstruction of the bridge and urged that the danger should be removed once for all by the adoption of the new single span girder proposal as the road was too important to admit of tinkering with a vital bridge. He also added that the State should not be called upon to pay any part of the cost and that the whole cost of the reconstruction should be borne by the Government

The Chief Engineer approved of the idea of a breaching section in the bridge approach but he decided on reconstructing the arches and restoring the spill bridge. After personal discussions between the Super intending Engineer and the Chief Lugineer who was not in favour of sandfilling as the correct method of supporting the arches which was advocated by the fixecutive Engineer a compromise was reached on buttresses against piers Nos 8 and is and to full up with earth the arches proposed to be dismantled Accordingly arches Nos 10 and 17 were filled up with sand enclosed between two retaining walls at the two ends of the arch barrel (on February 15 1928) and as cracks in the arches especially in No 12 were observed widening to an alarming extent timber centenings jacked up from below. Work on the upstream and

down stream currant wall foundations to an average depth of 5 feet below the foundation level of the arch piers and 10 feet away from 11 proceeded simultaneously and the exervations revealed the thoroughly rotten nature of the Kewal soil which was wholly unsuitable for hearing such a heary structure

Although the trenches had been dug so deep near the pier foundations (April 8 1928) the rubble stones for the curtain wall had not arrived at site and an unexpected fall of heavy rains which resulted in the sides of the trenches to start falling in receiled at once the real danger affecting the safety of the entire spillbridge. By upgrous efforts however the curtain walls were partially completed (at places the excavated trenches had to be filled up again) the walls being brought up to about a foot above the level of the pier foundations.

Simultaneously work on filling the arches Nos 12 to 15 complete, by with earth prior to dismantlement had been proceeded with and (by April 27 19 b) the arches Nos 14 13 and 12 were dismantled by the contractor (leaving 5 feet on either side of the piers). Two days later cracks began to develop quickly in arches Nos 10 and 11. The timber centerings held up the arch No. 11 for sometime. Gradually, the vertical posts nearest to arch No. 12 extiled the whole framework of the centering became distorted and after emitting ominious warnings of cracking timber the whole of arch No. 11 collapsed on April 29, 1928.

On receipt of an urgent telegram the same day the Superintending
I ngineer who was about to go on leave motored down from Ranchi
'10 now' - of the situation he found
k into the ground thus
thrust of arch No II on

ause of the dismantling of arch No 12 pushed the pier resulting in the cracking of the pier about 4 feet from the springing horizontally and shearing of the arch between the cracks which crumpled up the timber centering inspite of its stout construction of sufficiently heavy sections. He was convinced that such centerings could not provide the full support necessatisted by the enormous weight of the arch nia-only and earthfull. He therefore ordered that arch No 25 should not be dismantled pending final decision by his successor on revised methods of reconstruction. As he found arch No 9 mintact he ordered as a temporary expedient the complete filling in of span No 8 with the heavy boulders then available in large quantities at the (brought for floor pitching) as he considered that arch No 9 might crack at any moment and it would be dangerous to allow cooles to work under it. Before he went on leave he suggested to his officiating Chief Pragueer the necessity for the immediate construction of buttresses in cement mortar against piers. Nos. 8 18 and 19 which had been deferred so long.

The Executive Engineer after his inspection on May 2 1928 protested against the heavy boulder filling inside arch subsidence of the f the decision on the secessary for the 1 the foundations prefoundations on the secessary for the 1

might precipitate the collapse of more arches. Aguin he urged that genome should not be thrown way after bud and as there was no object by the respective authorities to the holding up of traffic for a day or once in about ten years when big floods occurred he carnestly requestor abandoning the spillbridge and adopting his plans for a low le road. Almost prophetically he stated that even if the whole amount the revised reconstruction estimate of about Rs i ro ood were spent rebuilding the arches with necessary safety precautions the Public Wc Department would not be in a position to guarantee full security for structure which he considered certain to collapse and he sent a telegit to his Superintending Figureer that further expenditure on the arc was sheer waste of money. The Superintending Linguiser instruction by telegram to relieve the pressure over spans 16 17 and 19 ches. Shortly, afterwards (on 155:

perintending I ngineer jointly inspect and issued orders for the immed

construction in cement mortar (1 3) of one buttress on Champua side pier No 1 and one buttress on Chaibasa side of pier No 18 with st from the dismantled arches and piers. This urgent work was comple (on June 15 1928) with the greatest care to the satisfaction of engineers All this time slow settlement of arch No 16 supported centering continued and it suddenly collapsed. A few days later at a fall of heavy rain arch Nos 14 and 15 collapsed and two weeks 15 arch No 10 (which had been filled with sand) also collapsed at this stage that an interesting fact was brought to light which t not previously known to the engineers concerned itz that in the origi construction of the spillbridge all the arches had been crected on so centerings after four arches constructed on timber centerings had fai on account of the unequal settlement of the props) Thereafter the a No 9 collapsed and the arch No 8 behind the new buttress crack When this happened further work on this ill fated bridge was stopped July 24 1928) and plans for a low level road were taken up a the work was completed without any trouble It is perhaps necessary add that this road has been admirably serving the traffic requirements this District and the State without a day's break for the last 12 years a the prophecy of the then Executive Engineer has now been fully su tantiated

Conclusion

After having narrated the history of a bridge fulure at some leng the writer feels tempted to thoroughly analyse and test the links in a too much on what might have beens is the main object of the writer on the variety of problems be to offer suggestion on two vital points which are —

(1) that the design and construction of costly structures must left severely alone to recognised experts who have had suicient experience in that particular type of work and w should be allowed the fullest liberty and responsibility f

(2) that reconstruction which are in most cases very mu more difficult than the original constructions should only

decided upon after carefully considering the obsolescence aspect of the structure even though a huge sum of money might have been incurred on it and if reconstruction is de of the proposed method of work and its probable effects on the entire structure changes in the methods should not be allowed except under extremely unavoidable circumstances

With our present day knowledge a submersible bridge with spill ways on both the approaches would doubtless have been more economically constructed to suit the requirements of the Butarini at the site of this bridge but even so our conflicting ideas about phenomenal flood dis charges and flood velocities intensities the duration and the frequency of intense rainfalls and the run offs from different shapes and sizes of catchinent all point to the absolute necessity for the provision of a fool proof and automatic arrangement in our costly structures (on the analogy of the fuseplug and safety valve in boilers and of the fuse and the auto matic cut-out in an electrical installation) which would protect the main structure from

forces of Nati had previously

Structures in S

again urge all engineers to consider seriously this aspect of ensuring the safety of a costly structure by the sacrifice so to say of a purposely designed weak link in the chain

In conclusion while digressing on the subject of design of bridges it would perhaps bear repetition to adc although it may be conceded that every

his own work which he probably can

factor of safety to cover the factors of ignorance his work may stand unless some important considerations have been inadvertently ignored it cannot be denied that it would be safer and more economical to entrust such work to the specialist engineer who has trained himself to see a mistake instinctively which an average engineer with laborious calculations would surely miss. When the specialist as a result of his experience and mastery over facts and figures can produce at once a suitable and more economic design than others we would be well advised to entrust our major bridge problems to specialists in the line who should be furnished with the necessary data. The want of a representative body of specially trained engineers skilled in the art of bridge design who could work in a consultative capacity is keenly felt and it is hoped that the Indian Roads Congress will give a lead in the right direction

As the writer has purposely refrained from discussing in details the controversial aspect of the design and methods of reconstruction critically examined in the light of present day theories and experimental investigations particularly of the new applied Science of Soil Mechanics not yet generally known or fully understood he feels that he would be justified in appending a bibliography for the benefit of those readers who would like to go deeper into the problems at issue and put forward their own viewpoints

^{*}No XVI Page 33 Catalogue No IRC 45 XVI

RIBLIOGRAPHY

Arnold	and	Gregory	
Arnota	ana	Gregory	

Bernard M M

Glassbo e

Hogentocler C. 1 Indian I neine rin

Lillie (1

Lithirl 1 / 5 Pibbarl 1 1 S

Plummer, \(\Gamma \) I

Ratenor M A

Richards B D

Terzaghi

Retional Run off Lorunlas -(Proc \m 50c C I -\ol 92 1932) Lormulas for Rainfall Intensities of Long

Duration-(Proc \m \oc C I -\ol q' 1932) Intense and widespread falls of rain-

(Proc Inst C I -\ol 229) I ngmeering Properties of Soil Maximum I lood di charges from Catch

ments (Vel XXX July to December 1976) In charge from Catchment areas in India as affecting the waterways of Bridge (I roc Inst C I Vol CC XVII)

(Legt 107) The Mechanics of the Voussoir Arch-(four Inst C I -\ol 2 1930) In Experimental Study of the Voussoir Arch

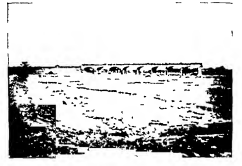
(Tour Inst C E -\ol 3 1030) Notes on Soil Mechanics and Foundations-(1037)

The I aws of a Mass of Clay under Pressure -(Proc Inst C E -\ o1 240 1936)

I lood Hydrographs-(Your Inst C E -1 of 5 1936)

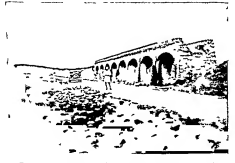
Soil Mechanics-A New Chapter in Engi neering Science-(Jour Inst C I _\ol 7 1938)

PAPER B-40



The northern pertion of the aland med Spill Bridge seen from a distance on the up tream side (Hervy cm) inkinent of the Charber's side approach is noticeable)

PLATE 1



The Chail set at le of the abandoned Spill Bridge as it stands now show it is the low level road serving present day traffic

PLATE 2

Arnold and Gregory

Ravenor M A

Richards B D

Terzaghi

BIBLIOGRAPHY

Rational Run off Lorunlas -

Arnoia ana Gregory	(Proc Am Soc C I — Vol 92 193*) I ormulas for Ramfall Intensities of I ong Duration— (Proc Am Soc C I — Vol 92 1932) Intense and wide-prend falls of run— (Proc Inst C I — Vol 229)				
Bernard M M					
Glasspoele					
Hogentogler C A	Engineering Properties of Soil				
Indian I ngineerin,	Maximum I lood discharges from Catch ments— (Vol. XXX July to December 1926)				

Inline G I Discharge from Catchinent areas in Indians affecting the water was of Bridges

(Proc. Inst. C. 1 — Vol. CC. VIII)

(Proc list C 1 — Vol CC VVII)
(Vol 19²⁴)

Puppard 1 J 5

The Mechanics of the Vousson Arch—
(Jour Inst C 1 — Vol 2 1930)

Pippard A J S

An Preprimental Study of the Voussoir
Arch (Jour Inst C F. -Vol 3 1939)

Plummer F J

Notes on Soil Mechanics and Poundations-

(1937)
The I ans of 7 Mass of Clay under Pressure—

(Proc Inst C E -Vol 240 1936)
Flood Hydrographs -

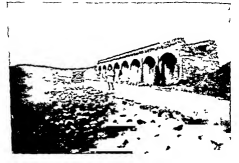
(Jour Inst C E -1 of 5 1936)
Soil Mechanics-A New Chapter in Eugi

neering Science— (Jour Inst C E -Vol 7 1938)



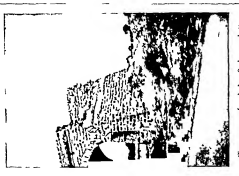
The northern portion of the abstaclance of ill littedge seen from a distance on the up tream side. (He we embrakement of the Chaiba a side up protein is noticeable)

PLVIL 1

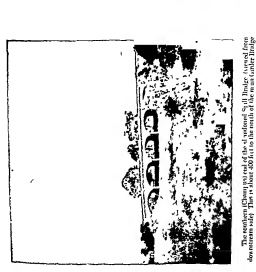


The Chabasa ade of the abut doned apill Bridge as it stands now showing the low level road serving present day traffic



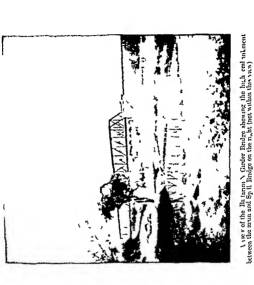


Cho up vin of arth ho 8 showing buttress built ignue; pier ho 8. This inch centraled after the construction of the buttress



PLV11 i





en the mun and Sp it Bridge on the mant (not within this view) PLATE 5

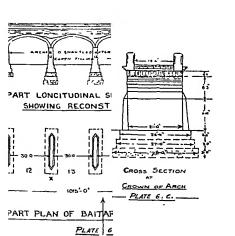


















CORRESPONDENCE.

Comments by Mr. P. V. Chance (Central Provinces and Berar).

Mr. Chose's paper raises questions of great interest to engineers.

The Baitarini bridge is on a main road and its cost was shared between the Provincial Government and Keonjhar State, both of whom considered the expenditure justified. Even after the bridge was damaged in the flood of 1927, the Political Agent pressed for its thorough reconstruction as a vital link on a very important road.

Mr. Ghose states that the bridge should not have been constructed at all as it was not warranted by traffic requirements but surely traffic is not the only consideration. The suitability of the site, the estimated cost of the bridge, and the traffic to be carried, are obviously important factors but they are not the only ones and the eventual decision is seldom based on purely engineering considerations.

Mr. Ghose recommends that, when a bridge is damaged, its "obsolescence aspect" should be considered before it is repaired. But the obsolescence aspect again is a wide one and the engineer is primarily concerned only with the most effective repairs and their cost, leaving the larger question of whether the expenditure is desirable to the authorities who will finance it

The design was based on the assumption, now known to be wrong, that the spill bridge would be founded on rock. If the State Engineer's report had been correct, this bridge would safely have passed through the phenomenal flood of 1927. Even as constructed, the bridge had passed through the "devastating" flood of 1920 without injury, and the damage in 1927 was, perhaps, less than one thirtieth of the cost of the bridge. I confess, I would have been surprised had the Chief Engineer acquiesced on the proposal to abandon the whole work without making any attempt to repair the small amount of damage and to protect the bridge from further injury.

The Executive Engineer "collected all the necessary data concerning this flood." He calculated the total discharge as 9,32,147 cusees and he added that the figure was theoretical and would differ considerably from actual observations during flood. I presume this means that he found it impossible to reconcile his calculations with his data and I am not surprised. A flood of 9,32,147 cusecs from a catchment area of 700 square miles corresponds to about 6,800 M2 and could hardly be correct even for a "River of Hell."

passe Now

. .. .

calculated that 4,85,341 cusecs velocity of 8.82 feet per second. ge is 892 feet and the depth of

water, even allowing for a uniform scour of 7.feet throughout the whole length, was not more than 15 feet, so that if 4,85,341 cusecs bad passed, the average velocity would be 36 feet per second. The opinion, that the calculated discharges would differ considerably from the actual observations, was, therefore, amply justified and indeed nobody seems to have taken the calculations very seriously even at the time they were made,

The repairs attempted and their failure are the most interesting technical feature of Mr. Chose's paper but unfortunately the details given are insufficient. I very engineer, who reads the paper will ask himself What should have been done? What precautions should be taken and what mustakes should be avoided?

Arches 12 to 15 lind cricked and were to be dismantled and the Chief Engineer ordered that arches 10 11 16 and 17 should be supported on wooden centerings to take up the unbalanced thrust and that buttresses should be constructed against piers 8 to 18. Unfortunately these orders were changed and, though the Chief Engineer was not in favour of sand filling as a support for the arches yet such filling as provided in arches 10 and 17 and only arches 11 and 16 were supported on timber centering and the construction of the buttresses was deferred. There can 1 think be few engineers who will not agree with the Chief Ingineer as to the value of sand filling as a support for such arches.

No adequate particulars of the centering and especially of the footings have been given. The centering held up arch it for some time but the posts near arch it settled and the props supporting them sand in the ground. The posts were jacked up but the timbers on which the packs rested must have had insufficient bearing and it is to this detail that the whole ralure of the repairs appears to be due. If the wooden that the whole had been used as originally ordered in arches to and it not fit buttresses had been constructed at once the repairs would very probably have been successful. It would be of great interest if Mr. Ghose could supply full details of the centerings and how they were jacked up to take the weight of the arches.

As I have said the particulars given are madequate but the general orders of the Chief Engineer appear to have been suitable if only they had been properly carried out. The tie mg together of piers to and 11 and 15 fr. a

There are a few discrepancies in the paper but they are not to have collapsed and a buttress has not I presume constructed against pier No r

Mr Ghose is to be congratulated on a very interesting paper. Papers on failure are always welcome perhaps this is partly due to the ease with which one can be wise after the event.

Comments by Mr K Gupta (Singhbhum, Bihar)

As I have had the opportunity of closely examining the remains of the erstwhile Baitarim spill bridge which his within Singhbhum District, I am in a position to corroborate the statement made by Mr Ghose that the spill bridge should not have been constructed at all ' as the present low level road alongside the derenct bridge has been functioning all right without any traffic hold ups since 1927

Mr Ghose's Paper raises the yeard question of correctly estimating probable maximum flood discharges of Indian rivers and it is well known that no serious attempt has yet been made to collect and scientifically analyse the results of observed data on the major rivers of India Statistics of maximum intensities of rainfall in different areas in India are also not readily available and the Indian Roads Congress. as a central authoritative hody should be able to conduct valuable research on the above lines *

In this Paper the author has strongly advocated the necessity for the purposeful provision of a safety valve arrangement in structures of considerable magnitude, and the idea is certainly worth further investigations to evolve practical methods for providing for a 'designed weak link in the chain' as this will prevent the numerous wash outs of budges that are reported during the flood season every year the Singhbhum District on our District Board roads mostly causeways are provided and they serve quite well except during torrential floods which usually subside within 3 to 4 hours. In opening up new lines of communications, causeways should naturally mark the first stage of development But the spill bridge at Baitarini was really a high level bridge of unusual design not warranted by the topography of the site

It would have been interesting if Mr Ghose had furnished the details of the bridge in the standardised form recommended by the Indian Roads Congress for recording particulars of major bridges Ghose deserves to be congratulated as a painstaking historian for delving into the old records and obtaining all the details of the bridge failure thirteen years after the occurrence. The lucid presentation of the facts of the case, after such a long period, reflects great credit on the author and we are thankful to him for his exhibition of the 'skeleton in the cup board without prejudice to any one

Comments by Mr. A B Majumdar (Chalbasa, Bihar)

The author must be acclaimed as a pioneer in choosing a subject for which though the council expressed the opinion "that there is often great deal more to be learnt from failures than from successes' the contributors of articles have not till our present author brought to light any paper on such a subject

by members

The suggestion to devise a suitable formula for calculating peak discharges of mers has been engaging the attention of the Indian Roads Congress for some men and India a note on the subject in the David of Indian to the considered by the Technical Sut communication of the communi

T) ped copies of the useful note are r

- 2 It must be admitted that the author has very ably got down the facts in details and cleverly refrained from making any suggestions about the controversal aspect of the designing and methods of reconstruction. I hope many useful suggestions will be made in the course of discussion of this thought provoking paper and we the younger members of the Congress will be much benefitted by the facts and suggestions made by the older members from their much valued experience.
- 3 I will however remark that in giving assurance (Page 4 para 2 in italies) the States I agineer never said nor meant that the spill bridge foundations are on rock. He meant the Northern abutment of the guider Bridge. I think borings in this part were not at all taken or the designers were mis informed and above all none of the then Engineers and even the Chief I agineer I ublic Works. Department did believe that the spill will ever operate which idea permitted carelessness.
- 4 Providing of openings on the right bank would not have much helped discharge of spill water. From the map on plate 8 of the paper it appears that mun flood water will surely go straight across the left bank. Instead of gruing any opening in the right bank, a low level cruseway at the Chaibasa approach of the spill bridge to act as a safety, valve to the main bridge with adequate stone pitching and provision of curtain walls to safeguard from soour seems to me a much better suggestion.
- 5 The records of the flood of 1977 which the author took so much pains to jot down in this Paper will evidently be of much help to the future designers of bridges in the vicinity

Reply of Mr S K Ghose (Author) to the above comments

It is unfortunate that the paper could not be discussed at an open session of the Congress so that the various points involved in the reconstruction of the ill fated spill bridge could be further analysed and compared with similar structures built elsewhere by members from other parts of India. The paper circulated by post has evoked very little response in the form of written comments although the writer had intended that the design of spill bridges across rivers draining small hilly catchments should be more fully discussed by the members themselves

Replying to Mr Chance's kind comments it may be stated that only the failure of the spill bridge had been dealt with in the paper. The main steel N girder bridge (2 spans of '00 feet) was certainly needed for traffic requirements. This was not damaged in nav was by the flood of 1927 constructed at the same time and whereas the main bridge cost about 12 klakhs the spill bridge (50 spans of 30 feet) cost another 12 lakhs of rupees and in the opinion of the water this spill bridge need not have been constructed at all. Motor traffic between Keonjlar and British Bridge. It will be interesting to note that this vear (1947) also there traffic was maintined uniterrupted along the low level but main bridge with the embanked road beyond the dereict spill bridge. The characteristic of the Batarini is that it rises very rapidly and

also subsides with equal rapidity. It may, however, be added that even now the intensity of traffic on this bridge is rively more than 2 carts and a truck per hour which proves that triffic has not yet fully developed in the Keonjhar State (which incidentially possesses just over a hundred motor vehicles viz 50 cars 10 buses 40 lorines and 6 motorcycles). It would be difficult to justify an expenditure of roughly 11 laklis over the reconstruction of the old spill bridge which had originally cost the same amount, particularly when it was not possible to guarantee the safety of the structure against another severe flood in view of the inherent defects in the design of the foundations.

Regarding the discharge calculations, in connection with the design of the main and spill bridge (prepared in 1914) the following data from the original records may prove to be interesting

Locality	High Flood level	Cross Sectional Area in square feet	Wetted peri meter in feet	Hydraulic mean Depth
At Bridge site	84 44	51 289	5 294	96
1 mile up stream	89 51	85 390	5 150	16 6
2 miles up stream	93 41	77 406	5 826	133

Mean Hydraulic Mean Depth = 13 16

Slope of surface = 8 97 feet in 2 miles or S = 00085

I rom Kutter s formula V=C√RS

=676×√1316 × 00085

=7 15 feet per second

Now the designer has taken the mean of the three sectional areas and multiplied it by the above velocity and arrived at

D=71
$$362 \times 7$$
 15
= 5 10,237 cusecs (I)

According to Dickens Formula

$$D = CM^{\frac{3}{4}} = 1000 \times 703^{\frac{3}{4}} = 1.36.526 \text{ cusecs}$$
 (II)

Discharge on the basis of a 3/8" run off

$$=3/8 \times \frac{1}{12} \times \frac{5280^2}{60 \times 60} \times 703 = 170 \ 126 \ \text{cusecs}$$
 (III)

The designet has discarded the discharge figure arrived at from the Kutter's formula as absurd, and accepted the discharge figure on the basis of a 3/8° run-off. Then he calculated the discharge through the main bridge channel as 7,15 900 cusecs (10 872 square feet multiplied by

10 7 feet velocity calculated by Kutter's formula Deducting this from 1 70 126 cusees he arrived at the bilinee of 54 226 cusees as the spill discharge Dividing this by the spill area of 17 909 square feet be deduced the velocity in the spill channel as 3 02 feet only

It will be noticed that the designer has possibly due to maccurate data and observations of the Baitarini calculated the discharges and the velocities as even less than those obtained in ordinary floods in this river After the failure of the spill bridge in 1927 the L'recultie I ngmeer worked out the total discharge by Rutters formula as 9 32 1.47 cusees out of which he apportuned 4 85 341 cusees as passing through the spill bridge the velocities in the main stream and spil with being worked out by him as 172 feet and 88 feet respectively Evidently Kutter's formula has been used without much importance being given to the coefficient of rugosity and the calculated figures are not borne out by later flood observations. The problem of calculating spill discharges requires further investigations by engineers in India

I rom a comparison of the above results and also bearing in mind record fall of run of 22 24 inches in 13 hours on the 30th July 1927 at Champua near the bridge site (which gives an average intensity of about I 7 inches per hour) it will not be difficult to realize how grossly the dis charge and velocity factors had been under estimated in the original design

On the question of centerings the enquiries made by the writer from the contractor's agent and the overseer on the job revealed the fact that the centering timbers were not adequately or rigidly counterbraced and the concentrated pressure of the settlement of the yielding Ke or sole plates had been provided under from the props

One point about the paper may perhaps be emphasized here vithat all the facts and figures contained therein were collected thirteen that an the facts that agreement mostly from old records and from investigations at site and from persons who were directly connected with the work. If some maccuracies have crept in the paper the writer will be too glad to stand corrected

> the helpful comments made by Mr Gupta s to institute further researches on the maxi 1 mers * Since the work of I ille Hearn

u u si stematic work appears to have been done and the importance of Flood Hydrographs is still not fully realized by some

While agreeing generally with his remarks about the usefulness of while agreeing generally with the remarks about the usefulness of causenays as the first stage in the development of a road system the writer would point out the classical case of the causenay over the kharkhai on the important road between Ranchi and Jamshedpur which are the cause of the causenay over the cause of the causenay over the cause of the causenay over the cause of the effectively stoppe I all traffic continuously for five days during the present ramy season when about 8 feet of water passed over the road level high level bridge would not have cost very much more and traffic would not have I een stopped after every heavy continuous shower in the catch I ow level causeways are so many positive obstructions on

re le foot sote o 1] age 14e

important lines of communications and the traffic hold up on the I ilajan causeway and Sone causeway on the Grand Trunk Road would not be tolerated in other countries even under percetime conditions

The writer believes that if only engineers would take the trouble to analyse the defects in the design and construction of all existing bridges with the critical eyes of a research worker more useful work would be done than could be achieved by a soul less tabular statement on bridges in different parts of India. However, the compilation of a comprehensive statement on bridges in India is considered to be a step in the right direction, and all should help.

A quotation from the records will perhaps serve to clear the doubt of Mr Majumdar about the designers idea regarding the spill bridge foundations. When submitting the estimate for the project he gave an assurance that rock was underlying the surface of the ground at no great distance and that the pier foundations for the spillnay would be carried down to rock. He reported in 1914 that borings to prove this were being taken but the results of these borings were never submitted to Government Mr Majumdar is right when he thinks that the States Engineer took it for granted that the pier foundations would be founded on rock although in the actual execution of the work this was not attended to In Bridge Engineering no data should be taken for granted und it is a safe maxim for all bridge engineers to spend some money on borings so as to ensure that the bridge would be built on sure foundations instead of trying to salvage a jerry built one when Nature has dealt it a knock out blow after finding out its weak spots sooner than we imagine

The writer does not agree with the remark of Mr Majumdar that the provision of additional waterway on the right bank would not have helped the discharge of the flood water. An examination of the cross sections and a little calculation about the discharge figures would prove that the waterway provided was totally inadequate to cope with a phenomenal flood of the unbelievable magnitude experienced in 1921 Its is for this reason that the writer will continue to advocate the application of the principle of safety take construction in all our costly structures which should be designed to last only for a reasonable life of usefulness in view of the rapid changes in design and construction methods being evolved to fit in with the New Order in the field of Engineering as in other walks of Life.

important lines of communications and the traffic hold up on the Ialajan causeway and Sone causeway on the Grand Trunk Road would not be tolerated in other countries even under percetime conditions

The writer believes that if only engineers would take the trouble to analyse the defects in the design and construction of all existing bridges with the critical eyes of a research worker more useful work would be done than could be achieved by a soul less tabular statement on bridges in different parts of India. However, the compilation of a comprehensive statement on bridges in India is considered to be a step in the right direction, and all should help.

A quotation from the records will perhaps serve to clear the doubt of Mr Majumdar about the designer's idea regarding the spill bridge foundations. When submitting the estimate for the project he gave an assurance that rock was underlying the surface of the ground at no great distance and that the pier foundations for the spillway would be carried down to rock. He reported in 1914 that borings to prove this were being taken but the results of these borings were never submitted to Government Mr Majumdar is right when he thinks that the States Engineer took, it for granted that the pier foundations would be founded on rock although in the actual execution of the work this was not attended to In Bridge Engineering no data should be taken for granted and it is a safe maxim for all bridge engineers to spend some money on borings so as to ensure that the bridge would be built on sure foundations instead of trying to salvage a jerry built one when Nature has dealt it a knock-out blow after finding out its weak spots sooner than we imagine

The writer does not agree with the remark of Mr Majumdar that the provision of additional waterway on the right bank would not have helped the discharge of the flood water. An examination of the cross sections and a little calculation about the discharge figures would prove that the waterway provided was totally inadequate to cope with a phenomenal flood of the unbelievable magnitude experienced in 1927. It is for this reason that the writer will continue to advocate the application of the principle of safety valve construction in all our costly structures which should be designed to last only for a reasonable life of usefulness in view of the rapid changes in design and construction methods being evolved to fit in with the New Order in the field of Engineering as in other walks of Life.



PAPER No C-40

TRANSITION CURVES FOR ROADS

Βv

W R PLIURY, I'S E, Executive Engineer, Orissa

FOREWORD.

Before proceeding with this paper the author wishes to acknowledge with very miny thanks the encouragement and help given by Mr W B McLauchin AM ICE, late of Gammons Ltd., Bombay His assistance in simplifying and co-ordinating the variods formulae into a form suitable for reconstructing into rapids was unvaluable.

The author also acknowledges with many thanks the valuable assistance given by Sri R N Padhi Student Engineer under him (the author) who performed most of the troublesome and tedious task of calculating and plotting values for the various Graphs Without his help this paper could never have been written

INTRODUCTION

This paper does not lay any claim to the discovery of any new principles. But it does attempt to simplify and reduce to assimilable form the latest principles for the design of transition curves on the basis of a rational mathematical analysis which have been accepted and enforced in England America and Austriala These have been enumerated at great length in Professor I G Royal Dawson's two books on the subject, 'Curve Design' and 'Road Curves'.

These books, however and also other existing specifications on the subject appear to have been written for engineers with a fairly advanced knowledge of mathematics fresh in their minds or for men who specialise only on roads. The average assistant engineer or even executive engineer in India who has a varied assortment of accounts correspondence canal, and building work to cope with in addition to his road work, would seldom have the time or inclination to study these principles or if he did would find it almost impossible to explain their working, as given in the accepted books to the average overseer, without whose assistance in the field, no appreciable number of transition curves could be faid out. It was this problem of evolving an easy practical method of laying out transitions which the average overseer could grasp which the author has attempted to solve in this paper.

The method adopted has been to reduce the numerous and complicated formulae on the subject to a few easily read graphs, thus fleaving the overseer or engineer with practically nothing to calculate and very little



PAPER No C-40

TRANSITION CURVES FOR ROADS

Rv

W R TLEURY I'S E Executive Engineer Orissa

LOBERTOED.

Before proceeding with this paper the author wishes to acknow ledge with very many thanks the encouragement and help given by Mr W B McLauchin AMICF late of Gammons Itd Bombay His assistance in simplifying and co-ordinating the variods formulae into a form suitable for reconstructing into rapids was invaluable.

The author also acknowledges with many thanks the valuable assistance given by Sri R N Padin Student Engineer under lim (the author) who performed most of the troublesome and tedious task of calculating and plotting values for the various Graphs Without his help this paper could never have been written

INTRODUCTION

This paper does not lay any claim to the discovery of any new principles But it does attempt to simplify and reduce to assimilable form the latest principles for the design of transition curves on the basis of a rational mathematical analysis which have been accepted and enforced in England America and Australia These have been enumerated at great length in Professor F G Royal Dawson s two books on the subject Curve Design and Road Curves

These books however and also other existing specifications on the subject appear to have been written for engineers with a fairly advanced knowledge of mathematics fresh in their minds or for men who specialise only on roads. The average assistant engineer or even executive engineer on India who has a varied assortment of accounts correspondence canal and building work to cope with in addition to his road work would seldom have the time or inclination to study these principles or if he did would find it almost impossible to explain their working as given in the accepted books to the average overseer without whose assistance in the field no appreciable number of transition curves could be laid out. It was this problem of evolving an easy practical method of laying out transitions which the average overseer could grasp which the author has attempted to solve in this paper.

The method adopted has been to red as the - - cated formulae on t overseer or enginee room to make mustakes. As a check on his work he would have to use only the simple formula (No. 13) for apex distance involving only the use of ordinary second tables.

The method of faying out transition curves advocated by Professor Royal Dawson and other authorities involves in all cases besides the use of complicated tables and formulae the use of a theodolite. This is essential because by the use of deflection angles the preliminary calculations for the curves are slightly simplified provided the formulae and methods are properly grasped. As the average Public Works Department Sub-division in India has only about one theodolite for the use of three or four road overseers this alone precludes their methods from the sphere of common place engineering. These methods have therefore not been considered at all in this paper. Instead of this the very much more complicated formulae required by the offset method of laying out spiral transition curves which Professor Royal Dawson abundons because they are so enumbersome have been graphed and are thus made perfectly simple.

By using these graphs the only instruments required in the field after measuring the deflection ingle between the two tringents with a sextant or prismatic compass are a chain and tape

GUNERAL

Transition curves of more or less arbitrary design have been in use for a long time in the layout of Rullary tricks but it is only in recent years that their use las been extended to roads or that the principles of their design have been unitysed from a rational and mather instead and principles of their design have been unitysed from a rational and mather instead as to follow the natural path of a first moving vehicle as it leaves the straight and commences to move in a segment of a circle. With the did lorsed farmy vehicle the speed was so slow that it could switch of almost directly from the straight line to the curve — often of small radius. With insider increasing every day and often higher than on rullways this is impossible. A gradual change in direction—how gradual is determined by the skill and speed at which the

icted for horse direction from

fast traffic must deviate from the centre line of their own traffic lane to make their own transition. Examples of such manouvering are explained turn almost directly from the straight to the curre would allow a driver to down to a speed considerably below the natural safe speed for that curre very few if any drivers do this. Consequently no road laid out as a good fit for the traffic using it. It is order to take a corner are dangerous and become more dangerous every day as the number of fast motor vehicles from their own traffic line in day as the number of fast motor vehicles on roads increases. It has been proved in practice by subsequently transitioning a bad corner where

trence that the number of accidents was see corner had been properly transitioned

fast motor traffic increasing rapidly it is by correct design to attempt to lessen the

proportion of recidents on his roads. This general introduction to the subject of transition curves may appear unnecessarily long but it is inserted in the hope that it may make at least those engineers more transition minided who while admitting the principle in theory, are content to assume that with the exception perhaps of extreme cases there is imple margin in the width of the ordinary road to cover the discrepancy between the road alignment and the actual track of the vehicle so that they see no need for improvement

It is also hoped that the very simplified methods detailed below will make others transition minded who have been, as I was frightened of the correct method of dealing with the problem by the complicated formulae and methods advocated in recent engineering periodicals and text books on the subject. It requires only half an hour situdy of the graphs and summary of procedure attached to enable any overseer to understand the method of working out the required data and once this is done it becomes a easy to lay out a transition curve as a circular are

CENTRAL TRINCHED S

When an object such as a motor car is constrained to move in a curve it has an acceleration towards the centre of $f=\frac{v}{R}$

To impart an acceleration to any body force must be used. The amount of the force $P = \frac{Wf}{g}$ where P is the force

If the mass of the body in pounds f = acceleration in feet per second

In the case of a car moving round a curve, the force pulling it towards the centre is therefore $P=\frac{W\,v^2}{eR}$

This force is, in practice supplied by means of the front steering mg force of th the towards the the towards els have on the road.

If the car wheels have not sufficient grip on the road this force will not be strong enough to cause the required $\frac{\Pi P v}{gR}$ to pull it round in a curve and the car will skid or shoot off in a straight line tangential to the curve at the point where the skid occurs

As this grip on the road or force is caused by the friction, it tollows that the friction between the car wheels and the road must be equal to or more than the centrifugal force

The force of friction between any two objects is given by the formula $F \ B \ W$

where B is the coefficient of friction between the two objects and V — the weight of the object resolved at right angles to the plane of contact

The coefficient of friction between rubber tyred vehicles and the average road surface may be taken as 4

The force of friction on a non super elevated road then becomes 111

This must be equal to or more than the centrifugal force

$$\Gamma - \{ 11 > \frac{11}{gR}$$

$$1 > \frac{v^2}{gR}$$

where g = 32 approximately

and v is in feet per second

This resolves itself on simplification to $\frac{V}{14.07R} \lesssim \frac{1}{2}$ where V is in miles per hour

Or a general simple formula taking 14 97 = 15

$$V^{2} \leq 15BR \approx 15 \times \frac{1}{4}R \tag{1}$$

$$V^{2} \leq 3.75R \tag{1}$$

(I) A

or

This fixes the relation betwee i the permissible speed and the radius of a curve (or vice versa) on a non super elevated curve The amount of friction called into use automatically adjusts itself to the speed becoming greater as the force becomes greater till the velocity V reaches the limit when the centrifugal force exceeds friction and a skid results

Super elevation is usually provided on a curve to introduce a factor of safety against sliding or skidding. It could theoretically be provided to chiminate the necessity of friction entirely but as the centri fugal force for a fixed radius depends on the velocity it would be necessary for all vehicles then to move round the curve at the speed for which that curve was designed Owing to the different types of traffic varying from bullock carts to fast moving cars this would obviously be impossible

It can be shown that the theoretical super elevation of a road which would be essential if there were no friction

Fig 1

is given by the formula tan $\alpha = \frac{V^2}{2}$ 15R where V is in nules per hour and α (see figure 1) is the angle of cross fall of the road with the

As this is not practicable in design it is not proposed to go into the derivation of this

A theoretically correct super elevation can therefore seldom be given The most that can be attempted is to provide a slight super election based on practical consideration which will tend to reduce the amount of friction brought into play and thus provide a factor of safety against the limiting speeds calculated from the friction formula (1) above

The super elevation allowed in the current Carole specifications in Orissa is quite suitable from a practical point of view and is reproduced below							
	OUSSA CREEF TABLE FOR SCHIEFFLY ATION						
Radius in feet	Super eleva- tion to be adopted (percentage of width) == 100 e	Cross Slope	Increase in width for road width of g feet = w	Remarks			
				This works out theoretically correct for speeds given below assuming no friction. This is not to be taken into account for design.			
30	166	16	45	8 65 m p h			
50	125	18	4.5	97			
100	12 5	18	4.5	136			
150	104	196	43	153			
200	104	196	41	17.7			
300	94	1 11 6	37	20 3			
400	94	1 11 6	33	23.7			
500	84	1 12	29	25 I			
600	84	1 12	25	27 4			
700	62	1 16	17	25 8			
800	62	1 16	17	27 3			
900	4'2	1 24	13	23.7			
1000	42	1 24	09	25			

in tuiles per hour

This receives it is always a convolerable force of helicities transferred by means of frention through the notechnology of a cur and through the spines to the super carriage.

If this force is applied sull lends in end the curl discussion of an exceed linely quark turn of the steering wheel moves directly from the strught path on to the curve at can be proved by discussions that momentation a force equal to double this force acts on the cur

In the case of aeroplanes which bank or turn at a very much higher speed often reaching 400 under per hour this force has a more especial significance. For at such a high speed the force known in aeri nuthral circles as G. becomes a large that a pd t. cannot stand it and becomes unconscious till the turn is completed. The inviging automated G. which a man can stand without blacking out is about 5 times the force of gravity and the relines of turning of high speed aeroplanes has to be restricted so that this will not be exceeded.

I transition curve on a road is therefore introduced

(a) in order to minimise this force

(b) in order to give the driver time to turn his steering wheel round to adjust it to the shape of the curse and

(c) to mod discomfort to passingers due to the fact that thei would otherwise suddenly be shot towards the centre at a furly considerable acceleration

To take the last reason first it has been found that a change of acceleration of between 1 and 2 feet per second per second is an notice this or at leat it is not unconfortable. The figure for the permitable rate of change of acceleration will be denoted by C^* Assumer therefore that it takes T seconds for a cut to traverse the full kingth of the transition curve the rate of change of acceleration from zero to f is equal to f = C.

But $f = \frac{t}{h} - u$ in feet per second) Rate of change of centrifugal acceleration

Now the time T taken for a vehicle to traverse a transition of length L is given by the equation T

Hence
$$C = \frac{t^2}{R} = \frac{I}{t}$$

$$= \frac{v}{RI} \text{ (where t is in feet per second)}$$

or reducing t to miles per hour

$$C = \frac{3 \cdot 155 \cdot 1}{R L}$$
 (2)

This must not be greater than the permissible rate of change of acceleration which will pass un noticed

The American pr
second per second per second per second per second per second per second T
is sufficiently safe and gives transitions half the length which would be permissible if I nglish practice were followed thus allowing a great latitude when dealing with S bends which are often essential for economic reasons

The Australian practice (Victoria Country Roads Board) is to allow a figure of z feet per second per second per second for C up to 50 miles per hour and a figure of for x 536 per second per second per second for speeds above 50 miles per hour

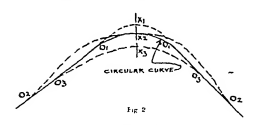
This is very sound in theory as it is obvious that in high speeds a motorist is not able to turn as fast as in low speeds but it introduces much complication into the calculations for transition curves which for the average P W D staff are already complicated enough. And as speeds of above 50 miles per hour are seldon likely to occur in practice in India due to the necessity for caution when negotiating bullock carts and pedestrians with an insufficiently developed road sense it is proposed to keep to a fixed value of C $_2$ for all speeds

It has been observed that the maximum which skilled racing motorists by a sudden turn of the steering wheel can attain is a rate of change of acceleration of 3 feet per second per second per second but brously this is too high a figure to allow for C for the design of roads meant for the average driver

This brings us to the second reason why transition curves are introduced—to give the driver time to swing his steering which round from that required for a straight path to that required for a curve of radius R. It is obvious that however quick and expert he may be it must take some measure of time for him to swing his wheel round. During this time the radius of the straight line by the radius of the curve. Any moving valued with a gradually decreasing radius which is designed to follow the path which a car is automatically made to take by a gradual turning of the steering wheel

It may be arrued that most condem to date are not pres tol with any transitions at I can set I o traversed it a rithing between 202 ! 50 miles per hour. The reason is that all ears rinke their own trans bear by leaving the centre of their entrance was and cutting in or otherwe manous ering at curs es as described below

Take for example, a quite usual curve of 200 feet radius and a 72 derree deflection angle and ce eiler the bel asour of motorists who enter it. These may be roughly divided into three groups



- (r) Motorists who for various reasons may not be aware of the curve till they have entered it. The natural trend of such vehicles is shown as O, I, in figure 2. The tendency to diverge to the left would, if not corrected by a sudden pulling to the right and a sharp application of brakes amount to about 20 feet at the centre of the curse. This would of course be disastrous on one of our ordinary trunk roads
- (2) Motorists who see the curve in advance and endeavour to adapt themselves to it as closely as possible In this case the natural transition begins at O2 and by means of a slight S bend gets about 3 or 4 feet to the left of the centre line and then cuts into the curve at X. This usually involves a slight slackening of speed
- (3) Motorists who notice the curve in advance and have time to see whether there is room on the berm to cut the corner" and thus make a proper transition with the necessary amount of shift as shown in the hne $O_j X_j$ In this of the road about centre and would travel an he curve centre line while on t of the

It is obvious that a road curve should be designed to obviate the necessity for any of this manouvering away from the centre of the carriage was especially where traffic is heavy and the motorist is likely to meet another vehicle manouvering in the same way from the opposite direction

DERIVATION OF FORMULAE - To obtain the required length of a transition curve, combine equations (1) and (2) on pages 4 and 7 respectively

From (1)
$$V^2 = 15 B R$$

 $V^3 = 15^{3/2} B^{3/2} \times R^{3/2}$

Substitute for I's in equation (2)

$$C = 3 \text{ rss} \quad \frac{^{3/2}}{^{15}} \times \frac{B^{\frac{3}{2}} \times R^{\frac{3}{2}}}{RL}$$

$$L = 1825 \frac{B^{\frac{3}{2}}}{C} \sqrt{R}$$

Substituting the values of the constants $B = \frac{1}{4}$ and C = 2 in this equation

From equation (1) it is seen that the permissible velocity increases as R increases, and equation (3) allows for an increase in length of the transition to correspond with the increased radius and velocity. We would thus get very long transitions increasing up to infinity for curves with a fault of the safe speed were increased indefinitely. This is clearly quite unnecessary. A limiting speed may, therefore, be fixed for a particular road and any curves with a radius larger than the safe radius for that speed will be safe up to that speed.

Having decided on this speed, the radius for which can be calculated from equation (1), $V^2 = 15BR = 15 \times \frac{1}{4}R$, the lengths of transition may be calculated direct from equation (2)

A Graph has been drawn out accordingly for the lengths of transitions, assuming a maximum speed of 60 miles per hour (See Graph No r)

In this graph the limiting radius for a maximum speed of 60 miles per hour is given by substituting in equation (1)

$$60^{\circ} = 15 \times \frac{1}{4}R$$

$$R = 960 \text{ feet}$$

From 960 feet radius onwards the length of transition is calculated from equation (2), V being constant and equal to 60

$$C = 2 = \frac{3155 \times 60^{3}}{RL}$$
i.e. $L = \frac{3155 \times 60^{3}}{2} \times \frac{1}{R}$

$$\therefore L = \frac{34070}{400} \dots (4)$$

Thus after 960 feet radius, L gets shorter as the radius in this can be seen clearly from the graph

From formula No. (10) $y = \frac{P}{6RL}$

$$y_1 = \frac{(1I)^3}{6RL} = \frac{(1)^3L}{6R} - t^3Y$$
 from formula......(10)

Similarly

$$5_1 = \{2\}^3 Y = 7008Y$$
 $5_2 = \{2\}^3 Y = 7008Y$
 $5_3 = \{3\}^3 Y = 7027Y$
 $5_4 = \{4\}^3 Y = 7064Y$
 $5_5 = \{5\}^3 Y = 725Y$
 $5_4 = \{6\}^3 Y = 216Y$
 $5_7 = \{7\}^3 Y = 343Y$
 $5_7 = \{8\}^3 Y = 512Y$
 $5_7 = \{9\}^3 Y = 729Y$
 $5_{10}^2 = \{0\}^3 Y = Y$

The final X and the final Y can be read off graph No 1 and the intermediate chord points plotted according to the above table taking care in the case of curves of radius smaller than 300 feet that the chord of length $\frac{I}{10}$, are measured along the curve and not along the X ordinate or tangent, and that the offsets Y_0, Y_2, Y_3 etc., are measured a right angles to the X ordinate, see figure 11

OTHER FORMULAE: -The following formulae are also necessary to enable transition and circular curves to be laid out

Tangent Distance :--

Tangent distance (see figure 9) = AO = AC + OC

$$AC = (R+S) \tan \frac{\Delta}{2}$$

$$OC = OB - BC \approx X - DZ = X - R \sin \psi$$

$$T = AO = (R+S) \tan \frac{\Delta}{2} + X - R \sin \psi$$
But $\psi = \frac{L}{2R}$ wide formula (5)
$$AO - (R+S) \tan \frac{\Delta}{2} + X - R \sin \left(\frac{L}{2R}\right)$$

$$\left(\frac{L}{2R}\right) \text{ being in radians}$$
(12)

This formula may also be resolved into the following form

$$T \approx (R+S) \tan \frac{\triangle}{2} + \frac{L}{2} - \frac{L^2}{240 R^4}$$
 (12) A

In this formula $\frac{L^3}{240 R^2}$ is negligible above 300 feet radius. Hence for radii above 300 feet $T = (R+S) \tan \frac{\Delta}{2} + \frac{L}{2}$ (12) B

These formulae have been worked out and plotted for various intersection angles and radii in GRAPH No. 2,

For small tangent angles i.e. where R is greater than 300 feet Sind=d very approximately

i.e. Sin
$$\left(\frac{L}{2R}\right) = \frac{L}{2R}$$

$$\therefore \qquad OC = X - R \text{ Sin } \frac{L}{2R}$$

$$= X - R \times \frac{L}{2R}$$

$$= X - \frac{X}{2R} = \frac{X}{2R}$$

Apex Distance:-

i.e. the transition length lies half on the straight and half along the circular curve as it would have existed before fitting in transitions.

This is a very useful point to remember, especially when filling in transitions on curves in existing roads

Apex Distance:—
$$=A = AX \text{ (see figure 9.)}$$

$$=AM - X_1M = (R+S) \sec \frac{\triangle}{2} - R \dots (13)$$
Shift:—
(S)
$$=XX_1 \text{ (see fig. 9)}$$

$$=CD - DE = CD - (ME - DM)$$

$$=CD - (R - R \cos \phi)$$

 $=BZ-R(1-\cos\phi)$ $= Y - R(\mathbf{I} - \cos \psi) \dots (\mathbf{I}4)$ ψ being in radians and equal to $\frac{L}{e^{R}}$, shift can be calculated accordingly.

This may also be reduced to the form

These are accurate formulae for shift and have been plotted in GRAPH No. (1).

An approximate formula which is sufficiently accurate for curves of over 300 feet radius is worked out below :-

Shift
$$=XX_1=CD-DE$$

Pull C-41

10

DI is the versine or in 11% of direct half $e^{i\phi} = 1/DZ$ DI = 2I - DZ

$$DI = \frac{DZ}{2I} = \left(\frac{I}{I}\right)_{\text{very sign recurrately}} = \frac{I}{8I}$$

$$CD = \frac{I}{6kI}$$
 for a formula (10) $-\frac{I}{6P}$

$$S = \begin{cases} I & I & I = Y \\ Gh & Sh & A & I \end{cases}$$
 (14)

Circular Arc - (I 1, 9)

= Distance 27 measured along the curve

$$=R(\Delta - 2 - 1)$$
 (1)

where a and a relath expressed in relians

\$ is known from f rmula (5)

$$\gamma = \frac{I}{2h}$$
 from equation (5)

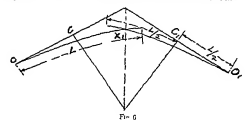
I spressin and an dearees this formula works out to

$$71_17 - \frac{Kd}{150} - 1 \tag{16}$$

d being the intersection at gle D 10 in degrees

This brings us to a very important point in the design of curves

This expression may be equal to zero in which case the two transitions ∂V and ∂Z meet in centre λ having a radius -R at that point but they must not become a negative quantity which would mean that the two transitions would overlap in the centre and there would be a sharp angle at point λ instead of a smooth curve as sketched below



Putting it mathematically at follows from equation (14) A that I must not be greater than $\frac{-Rd^2}{180^2}$ (16) A

If we take it that CB the length of transition on each side of point C is equal to $\frac{L}{2}$ then the total length of transition curve inside the previous circular arc = $2 \times \frac{L}{2} \neq L$

And the length of circular are before transitionary being $\frac{\tau R d^3}{\tau 8 \sigma^3}$ it is

self evident from figure (9) that I must not be greater than $\frac{\tau R d^{\circ}}{2c^{\circ}}$

The value of the expression $\frac{-Rd}{180}$ depends on two fretors d and R d is fixed for any particular curve d. It follows therefore that if the expres sion $\frac{-Rd}{r^{2}D}$ is less than L the only way to make it bigger is to increase the

radius R This MUST be done of correct transition curves are to be provided

If it is desired to use the various formulae given above for design ing transition curves it is important that these two expressions L and $\frac{rRd}{t80}$ be worked out and compared in every case. But if the graphs attached to this paper are used it will be self evident from graph No 2 that the Radius chosen is impossible because the graphs showing tangent distances are non existant for such impossible cases. The graph also enables the lowest radius which will allow correct transitions which meet at the centre without having any intermediate-circular are to be chosen at a glance Such transitions will be found along line PQU in Graph No 2

The formulae for apex distance shift and length of circular arc are not strictly necessary for laying out a transition curve on a new road as the transitic "

thus fixing the

laid out in the worked out on

tance shift and length of circular curve are thus found automatically

without calculating

But having laid them out on the field it is an extremely useful and in fact an essential check on work to check up the actual lengths of A and Z and Z, , as found in the field with the calculated or graph values

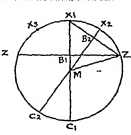
The formula or graph for the apex distance is also very useful during a preliminary reconnaissance to find out approximately where the centre of the curve will come in the field with a view to avoiding very low land rock out crops buildings or other obstructions

The formulae for shift and apex distance are also especial useful for twing out and checking up at site whetler proper transforms is feasible in an existing circular curve on an o'l road, which it is desce to muutove

The guiding factor when trying to introduce a transition into 2 the shift mobe existing circular curve on a road is whether brings the edge of the road beyond the inside edge of the earthen far or into a building or other obstruction. The graph for shift shows that the shift is practically constant at \$25 feet upto 1/10 feet radius and decreases gradually thereafter. It is quite easy to remember this figure approximately 5 feet for shift and decide at a glinee at site whether transition can be conveniently effected

Layout of Circular Curse An apology is due for introducer elementary formulae for encular curves into this paper, but as the PIP is written as much for overseers many of whom may be quite new to ro. work, as for engineers the method of Iwout is described so that the whole procedure from beginning to end may be as fool proof as possible

The method recommended is that known as the versine method this is the least liable to mistakes



It is desired to fill in a c cular curve of radius R between points / and /, (Fig 7)

Iom Z Z.

Let B_i and X_i be the centipoints of the chord and are repectively

 B, λ , is known as the version or middle ordinate of the segmen of the circle, ZA, Z1, and is gene

By Geometry
$$X_1B_1 \times B_1C_1 - ZB_1 \times Z_1B_1$$

$$B_1C_1 = C_1X_1 - B_1X_1 \approx 2R - B_1X_1$$

$$ZB_1 = B_1Z_1$$

$$X_1B_1(2R - X_1B_1) \stackrel{?}{=} ZB_1^2 = \frac{ZZ_1^2}{4}$$

$$\vdots \in \lambda(2R - \lambda) = \frac{ZZ_1^2}{4}$$

$$2R \setminus = \mathbb{1}^2 + \frac{\text{chord}^4}{4}. \qquad (7)$$

 λ should be calculated from this formula when the angle ZMZ_1 is fairly large. But as this is very seldom the case the following approximate formula is usually used

When angle ZMZ ($\Delta - 2q$) is small (say less than 45°) λ is very small and λ may therefore be neglected. The equation becomes $2R\lambda = \frac{\text{chord}^4}{2}$

$$\chi = \frac{\text{chord}}{8\overline{R}} \text{ approximately}$$
 (18)

For this formula (\triangle 2 ψ) must not be greater than 45 degrees Expressing this in degrees $\begin{pmatrix} d^{\circ} - L \\ R \end{pmatrix} \times \frac{180}{2}$ must not be greater than 45°

The point λ_1 having been found and plotted in the field as described above intermediate points λ_1 and λ_3 can be similarly plotted for similarly $\lambda_2 B_2 = \frac{\lambda_1 Z_3}{RR}$ (see figures 7 and 12)

The process may be repeated as often as desired to obtain points on the curve which are close enough Usually points λ_1 , λ_2 , λ_3 , etc 25 feet apart are quite accurate enough

This versine method is a convenient and almost universally adopted method of ascertaining the radius of an old existing curve as the points $Z_i \lambda_i Z_j$ and B_i are apparently easily located from the centre line of the existing road

But in practice it is found that very many overseers or surveyors and many Subdivisional Officers make a mistake in that they almost invariably until taught take points Z and Z_1 along the centre line of the straight tangents instead of on the curve portion

On calculating from this wrong data the radius obtained is neces sarily larger than that which actually exists This is shown in the sketch below —

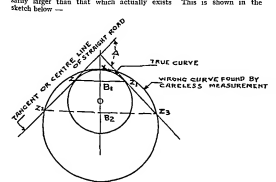


Fig 8

This sletch is of course over that I but it is safet boy if it if the chird points in the cit it // if it the tankents instead of a it is and /, the radius so calculate I will be much bu, it than it sett ally it.

It is of cour imposible to fix the exact points rhere the tingent tenches the circle has each the site. It is therefore about best to take the points // well inside the circular are to also has rightly in the opposite direction.

To be on the safe side it is also well to must on all Overects or bursevors who are deputed to collect full distance curves to all at their calculate are radius along with a scale die ensound drawing of the circular are showing chord and set me knowns will be the deviation angle Δ . In mustakes in field on erections will become apparent when an attempt is made to draw the curve to scale.

These precautions thou, h elementary are estimated to enable a correct design for transitions to be worked out sit is the initial plan showing the reduce and diffection ringle of the existing, curve on which all further calculations have to be based. It is surprising what about results can be produced by inexperienced. Overseers if not carefully instructed and watched

5 CURITS

S curves are merely a combination of two circular curves see figure to and present no real difficulty. But each has to be taken when designing them that the curves do not overlap in the middle.

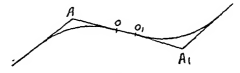


Fig 10

If the sum of the two tangent distances for the two curves $A O + A_1 O_1$ exceeds the distance between apex points $A A_1$ the curves all overlap in the middle. To avoid this either the radii would have to be decreased or the apex points A and A_1 would have to be shifted further apart

HAIRPIN BENDS

These are merely cases where the deflection angle \triangle equals 180 degrees. The difficulty in treatment lies in the fact that the tangent distance becomes infant; and there is no aper or starting point from which the normal procedure could commence. This can easily be of ercome by a very little trial and error on a scale drawing. With a pre-determined radius X and Y can be ascertained from the graphs and plotted on paper A circular arc can then be plotted between two ends of the transition







For comfort, the rate of change of grade should not exceed the following values

	1	Speed (Miles per Hour)						
	30	35	40	45	50	60	70	
Maximum rate of change of grade (per cent) in 100 feet	16	12	9	75	6	4	3	

sight distance of about 550 feet which agrees with the figures given by the Country Roads Board, Victoria for a speed standard of 60 miles per hour It is not possible to design all roads, especially in hilly country for this speed standard. Hence where local conditions demand a greater latitude the Victoria Roads Board specifications are recommended

The recommendations of the Indian Roads Congress allow for a fixed

The recommendations of the Indian Roads Congress (vide appendix II Vol V of the Proceedings) are reproduced below —

"In the case of vertical curves the maximum gridient should be 1/30 used over a horizontal distance not exceeding 200 feet and the rate of change of gradient should not exceed 1/100 per hundred feet measured horizontally and the summit of the curve should be made horizontal for a distance of 100 feet. A sight distance of about 550 feet will be thus automatically provided."

It is necessary that particular attention be paid to design of grades according to the above figures in approaches to culverts or bridges along a straight road where the section speed is high

SECTION SPEED

In designing a section of a road in an area with generally uniform topographical character endeavour should be made to provide for all curves one and the same speed (known as the Section Speed') thus affording uniform driving conditions and safety over the Section At the end of the section where there is a change in the topography, and it is necessary to change from one Section Speed to another it is desirable to change the speed on successive curves in steps of 5 or 10 miles an hour, so as to accustom the driver gradually to changing conditions. Where on an exceptional curve the speed has to be reduced below the Section Speed, a driving conditions e g, a reduction of 20 miles per hour or more below the Section Speed but such tsolated curves below the Section Speed should be avoided whenever they can be eliminated





Standard notation for transition curves (Reference Figs 9, 11 12 and 13)

- $C \setminus C_i = \text{circular curve before laying out transition}$
- OZ, & O, Z = transition curves or spiral curves
- Z\ Z_i = portion of circular curve remaining after filling in transitions
- O = point of change from tangent to spiral
- Z = point of change from spiral to circle
- I = total length of transition spiral from O to I measured along the curve (in feet)
- I = length in feet from O along the spiral to any point on the spiral
- 1 designed speed in feet per second
- I = designed speed in miles per hour
- $\triangle = \text{intersection angle } DAO, \text{ in radians} = \text{angle } CMC,$
- $d = \text{angle } DAO_1 \text{ in degrees} = \text{angle } CMC_1$
- R= radius in feet of circular are $C\lambda C_1$ before transitioning = radius of circular are $Z\lambda Z_1$ after transitioning = minimum permissible radius of spiral at λ_1 assuming that the two spirals meet at the centre and that there is no circular circula
- v_1 = abscissa and ordinate respectively of any point on the spiral with reference to point O as origin and OA as the λ ordinate
- 1, $Y = \text{coordinates of } Z \lambda = OB Y = ZB$
- $\psi_L= \text{angle } ZTA = \text{tangent angle} = \text{angle made by } \text{ the tangent}$ to the spiral at point Z with the λ ordinate
- ψ = angle made by the tangent to the spiral with the ordinate at any point P
- S = shift = distance between the positions of the circular curve before and after transitioning
- $T = \text{total tangent distance} AO = AO_1$
- A = AX =total external secant or apex distance
- B = permissible coefficient of friction between wheels and road = 1
- C permissible rate of change of acceleration per second per seco
 - $Y_1 = X_1 B_1 = \text{versine or middle ordinate of segment } ZX_1Z_1$
- $\lambda_2 = X_2 B_2$ = versine or middle ordinate of segment $X_1 X_2 Z_1$
- e = the super elevation expressed as a decimal fraction of the metalled width of the road
- E total super elevation in feet for Radius R
- c = usual road camber or cross fall in straight road expressed as a fraction of the half width e g I 36, I.48 etc
- w = increase in road width
- W = original road width

SUMMARY OF FORMULAE AND METHOD OF PROCEDURE FOR DESIGN AND LAYOUT OF TRANSITION CURVES

	_
	13
	÷
	1
	c
1	2
	Ę
	2447
	200
	17
	í
	GAAAA
	ř
	`

edure	Description of procedure	Number of graph to be used	Afternative formulae which may be used in absence of graph	l or mula No
н	RADIUS — R Decade on the speed standard to be thopted, and find out corresponding value of radius larger than this speed standard. Any radius larger than this R may be adopted Speed standards for hill radius and best below 35 m p h) I than for plans roads and radiu to be effected gradually say 60, 50 days of 35, 90, 35, 30, 25 octe. Yrxamum speed assumed 60 m p h	FOR ALL, RADII Graph No (1) F Read value of radius in feet against corresponding value of speed in mph on the two horrontal scales	BLLOW 60 m p h V m m p h R m feet ABOVL 60 m p in The ridus may be anything above	(i) A
"	Lingth of transition curve "f" I and length of transition curve "f".	FOR ALL, RADII Read L from graph No r (f) Scale for f on the left hand ende	BILLOW 950 feet Radius L = 11 5 VR ABOUT 950 ft Radius, L = 219740	g 3
m	DISTINCTION ANGLE: Δ IN deflection or intersection angle $d=$ angle (Angle DAO), $=d$ in degrees $=\Delta$ in radians)	·	This is fixed from the road alignment and may be cleeked off from the plan for new roads or seturify measured by means of a persmattic compass or theodolite in the field	

			PAPER C	-40		39
l or- mula No	(16)A	(16)		(22)	-	(12)A
Alternative formulae which may be used in absence of Graphs	Verify if L is greater than $\frac{\pi}{180^{\circ}}$	If L is greater than $\frac{\pi}{180}$, calculate minimum R by equrting $L = \frac{\pi}{180} \frac{Rd}{180}$	Alvays remember to calculate L from formula (3) below 960 feet radius and from formula (4) above 960 feet radius	o to 300 feet RADIUS $T = (R+S) \tan \frac{L}{2} + X - R \sin \frac{L}{2R}$ where S is calculated from formula (14)	Y is calculated from formula (6) or (6) A λ is calculated from formula (8) or (9) A	L is calculated from formula (3) Alternative Formulae o to 300 feet radius $T=(R+S)$ tan $\frac{\Delta}{2}+\frac{L}{2}-\frac{L^2}{240R^2}$ (12)A
Number of Graph to be used	TOR ALL RADII Graph No (2) Read A, and R		this line must be selected Points on this line PQU, give radin which illow no intermediate	FOR ALL RADII Graph No (2) Read T in feet on vertical scale on the LETT		
Description of Procedure	OVERLAPPING TRANSITIONS Verify if radius selected is too small to	allow correct transitions with the deflec- tion angle required (which is fixed). If so, a larger radius should be selected to prevent transitions overlapping. Work out new transition length for	this new radius vide procedure (2)	TANGENT LENGTH – T Find tangent length $AO = T$, R and d^3 being fixed		
Serial No- of Pro	+			v		

40		PAPER	C~-40	
는 무를 있	(1.2)B	(t2)B		(8) (8)
Memative formulae which may be used in absence of graphs	Where S is given from formula (14) or (14) C and R is given from formula No (3) goo teet to goo feet RADIUS $T = 1R + S $ tan $\frac{\Delta}{2} + \frac{L}{2}$ Where S is given from formula No (14)B	I is given from formula No (3) Above 1060 feet RADIUS $T = (R+S) \tan \frac{\Delta}{2} + \frac{L}{2}$ Where S is given from formula No (14)B I is given from formula No (4)	X = 1 (\$\frac{525}{\sqrt{R}}\)	+ Alternatively X- L - Limets
Number of graph to be used		•	TOR ALL RADII Graph No (r) 1 Scale for I on left hand side Also graph No 4 (enlarged scale)	Deduct reading in graph No 4 from Tength of transition to get A more accurately
o Description of Procedure		I'v point O in the field measuring length T from apex point A or point of intersection of tangents	I ORDINATE. Plad final X ordinate at end of transston R and L being known. With points B and B, un the field mea suring y feet from parts of the form.	
of Pro		5 (b)	φ	

			P	APER C-	-40			41
roi Mo.	(17)	(18)			(9)	V(9)	(or)	(io)
Alternative formulae which may be used in absence of graphs.	L being given from formula No. (3) $X = L$ $X = L$ where L is given by formula No. (3)	ABOVE 960 feet RADIUS $X = L$ where L is given by formula No. (4)	o to 300 feet RADIUS $V = 11^{-5} \sqrt{ E } \left(\frac{575}{575} \right) \times \frac{1}{4} - \left(\frac{575}{575} \right)^3$	$\times \frac{1}{7\times 3 } + \left(\frac{575}{\sqrt{R}}\right) \times \frac{1}{11\times 5 } - \text{ etc. etc.}$		Alternatively $\frac{L^4}{6R-336R^2}$. Let be be found from from formula (3).	300 to 960 feet RADIUS $Y = \frac{L^2}{6R} \qquad \cdots \qquad \cdots$	$V = \frac{L^3}{6R}$ L being calculated from formula No. (4).
Number of graph to be used.	:		FOR ALL RADII.	Graph No. (r) Y Scale for Y on the right hand side.		-		
Description of Procedure.	:		Y ORDINATE.	Find final Y ordinate at end of transition, R and L being known. Mark points Z and Z, in the field mea-	suring Y feet from point B & B_1 at right angles to O B and O_1 B_1 , respectively.			•
SerialNo of Pro-			1					,

Sernal No of Pro cedure

	42	Paper C-40	
-	L'or- mult No.	(9)4	
	Alternative formulae which mry be used in the absence of Graphs	o to 300 feet RADIUS, $x_n = l_n = \frac{(l_n)^4}{-q^2(RL^2)}.$ where $l = \frac{L}{5}$ for 5 divisions and $\frac{L}{10}$ for 10 divisions $L = II S \vee \overline{R}$ from formula (3) $300 \text{ feet to 960 ft. RADIUS}$ $x_n = l_n$ where $l = \frac{L}{5}$ or $\frac{L}{10}$ $L = II S \vee \overline{R}$ from formula (3) $ABDVR 960 \text{ feet RADIUS}$ $x_n = l_n$ where $l = \frac{L}{5}$ or $\frac{L}{10}$ where $l = \frac{L}{5}$ or $\frac{L}{10}$ and $L = \frac{1}{3} \text{ for } \frac{L}{10}$	
	Number of Graph to be used.	Graph unnecessary,	
Company of the Compan	Description of Procedure	Intermediate points or Abscissa x, x, x, Graph unnecessary, x, etc. Broude the length L, of the transition eure into either 5 or 10 pates, 5 for Radia below 300 feet and 10 for radia bove 300 feet Radi pate equals I Eliter cleulate the corresponding inter- mediate desinces x ₁ , x ₂ , x ₁ ,x ₃ from the formula, No 9A, which is rather troublesome and mark the points x, x ₂ tet so found directly on line Sol, in the field. Or. Find x, x, v ₁ ,x ₄ automatically in the field by taking equal mea- surrements of I ₁ , I ₂ ,I ₃ , measur- ed along the transition curve and drawing prependiatar, y, y, y, y, down to line, OA The points P ₁ , P ₂ , r, y ₁ out is required transi- tion are thus found automatically in the field without the necessity of finding x, x ₂ ,, etc.	sufficient Beyond 300 feet radius 10

divisions are better

mula No	V 9	o
n may be used raph	sus }	ADIUS To being found To being found If from formuth given in pro- from graph No I (!) (y)
tive formulae which may in the absence of Graph	o to 300 feet RADIUS Por Five Divisions $y_1 = \begin{pmatrix} 2/12 & (2)/12 & (2)/12 \\ 6/RL & 336(RL)^3 \end{pmatrix}$ $y_2 = \begin{pmatrix} 4/12 & (4)/12 \\ 6/RL & 336(RL)^3 \end{pmatrix}$ $y_3 = \begin{pmatrix} 4/12 & (4)/12 \\ (2\pi)/12 & (2\pi)/12 \end{pmatrix}$ $y_4 = \begin{pmatrix} 2\pi/12 & (2\pi)/12 \\ (2\pi)/12 & (2\pi)/12 \end{pmatrix}$	70m formul 300 feet R. 300 feet R. 001Y - 005Y 027Y 064Y = 25Y = \frac{1}{2}S
Alternative	o to 300 f For Five $y_1 = {\binom{z}{1}}{\binom{1}{2}} = {\binom{z}{1}}{\binom{1}{2}}$ $y_2 = {\binom{4}{1}}{\binom{1}{2}} = {\binom{z}{1}}{\binom{1}{2}}$ $y_3 = {\binom{z}{1}}{\binom{1}{2}} = {\binom{z}{1}}$	L being found 4 ABOVE T T
Number of Graph Alternative formulae which may be used mula to be used , in the absence of Graph No	FOR ALL RADII Graph No. 3	
Description of Procedure	INTERMEDIATE "Y" ORDINATES Calculte the y ordinate at each cor- responding x ordinate, and plot in the field, care being taken to draw the y ordinates at right angles to the tangent line S ordinates, y, y, y, etc. upto 300 feet radius, yo ordinates for curves above	you teer fraid moments are calculated from formula given above, the y ordinates may be drawn at vigit angles to each of the x points along the tangent line thus fraing the intermediate points, ρ on the curve If the x ordinates are not accurately calculated from formulae given above, by out lengths $t = \frac{1}{\lambda}$ or $\frac{1}{\lambda}$ from point 0 by tape in the field and draw ρ_i , x_i , at right singles to the singent OA in the field. This fixes ρ_i . Then from point ρ_i measure $t = \frac{1}{\lambda}$ or $\frac{1}{\lambda}$ by tape in the field drawing ρ_i x_i at right angles to OA and equal to y_i by means of another tape. This fixes ρ_i . Repeat till point Z is reached
Sernal No of Pro	ò	

	44		P	ALLE C-10		
	For #	No.		(c1)	(12)	
	Meemane formulae which may be used in the absence of Graphs	3 (7) ³ [= 343 } y (8) ³ [51.] Islang found (R) [51.] Islang for from (R) [51.] Islang for (R)	A NGI 7 AN UI S OF	E S		ANGLEP ANGLEP VALUE OF $Y_{L}B_{L} = \{\frac{1}{2}, \frac{1}{2}, $
	Number of Graph to be used					
L	De cupti m of Proce lure		CIRCUI AR ARC curve fixed the ends of the truntan echies to procedure to procedure to procedure to procedure to propose	FIGURE R PROCI DURI CACABLE AVE R from formuly Jour V, Breet in the field In N, In the field In N, In the field V, R In N, In the field In N, In T, In N, I	divide this for them 25 feet sub- divide this thou tho more points 1, and Y in a mixer of / in a 2 in a chord Y in the control of / in a 2 in a chord Y in the control of / in a 2 in a chord of / in a chord of	The trimitors may meet in the center of he only 5 or 6 feet spart in which case the flowe procedures is unnecessary.
Per all	1		e 11 2 8	- 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	div. mst. mot.	ដូច

				PAPE	R C-40			. 45
7	l or- mula No	(13)	~	(sr)		16)	(14) (C)	45 g (t)
1 500 000	Alternative formulae which may be used in the absence of Graphs	$AX_1 = (R+S) \operatorname{Sec} \frac{\Delta}{2} - R$ S being calculated from formula No (L4)	STITULE ASSESSMENT OF THE	$Z \times_1 Z_1 = \frac{-\pi R d^2}{180} - I$	d being in degrees and L being calculated from formula No (3) ABOVE 960 Feet RADIUS.	$ZX_1Z_1 = \frac{1}{180} - I$ L being calculated from formula No 4	$S = Y - R \text{ (I - cos)}$ $S = Y - R \text{ (I - cos)}$ $S = \frac{L^3}{24 R} - \frac{L^4}{2668 R^3}$ $S = \frac{L^4}{24 R} - \frac{L^4}{2668 R^3}$ $V_{beang found from (formuly No. (3))}$	
	Number of Graph to be used						Graph No I (S) Vertical scale for shift given on the right hand side	
verse " 10 11y 4 cor (feet ni nrt its which	Description of Procedure	APEX DISTANCE AX_1 Find out Apex distance $A = AX_2$ Check up and see if distance from point X_1 actually found by procedure x_0 , to to formula $A = AX_1$ actually agrees with result of formula X_2 .	If not, go over the whole work again and find out where the mistake lies	LENGTH OF CURVE $Z_{X_1}Z_1$ Calculate length of curve Z_1X_1 from formula (16)	Verify in the field if this length measured around the circular arc agrees with calculated results	If not revise whole procedure and correct the mistake	Considerations of 'shift' are not usually necessary in laying out new curves if above procedure is adopted, but are useful for recomassance work, and me did critical on the transition in old critical and was severe and an externation of the contraction of the contraction and externation of the contraction and externation of the contraction and externation of the contraction of the contracti	If the new radius adopted in design for improving a curve is the same as the old radius, check up after lay out if the shift as
	of Pro-	H		12			E.	

40	Paler C-40
l or- muln No	G & B
Number of Alternative formulae which may be used in the absence of Graphs	S_ Ls Year RADHIIS S_ Ls Year RADHIIS S_ Ls Year Year RADHIIS Year Ye
Frial to Dreciption of Procedure redux attentity mersured at vice sprees with the	elevation to total amount of super- tific transitions join the circular curve Anothem column it and the interview in point / , where Anothem column it and the interview in road width unde The full super elevation /, and full points / and / at the curl of the transe- the circular are / A. the curl of the transe- the circular are / A. the curl of the transe- the circular are / A. the curl of the transe- the circular are / A. the curl of the transe- the circular are / A. the curl of the transe- the method of gradually introducing super elevation in merivacia with from I method of gradually introducing Joint for the curl of the transe- series of full vide are shown in the I method of merical with from I method of the full interview I method of the full found in adopted, this formula become in adopted, this formula become in adopted with method in 10 tetrangle in adopted this formula because interview I metrowed with method in 10 tetrangle in additional becomes the following I metrowed with method in 10 tetrangle I method of 10 tetrangle

mula No			
Alternative formulae which may be used in the absence of Graphs	E actual super-elevation at the commencement of circular curve ZX_1Z_1 = $e(W+w)$	See formulae in diagramatic longitiedual section. I'g 13 which is self-explanatory.	
Number of Graph to be used.		`	
Description of Procedure		Draw longitudinal section giving Receipts also frequent Levels are program in 3 to scale for each side fillings in the correct, values for width and super-elevation in this is especially important in the case of curves which are on a slope of grade curves which are on a slope of grade has a supersecond to the Datum line shown increasfully in figure 12. This Datum should be drawn at the required state of single or slope single in the Longitudinal section (with R. Le), and all other levels and the maste and outside of curve should be calculated from it. Fix the required levels and widths at points A, O, B and Z in the field Widths to be laid out the fixed of centre line. Intermediate level points may be fixed by boung rods.	•
of Pro	cediffe	15 A	



PAPER No D-40

TRACKWAYS FOR RURAL ROAD DEVELOPMENT

By

KG MITCHELL, CIE, ACGI, M INST CE, AM INST T, ISE, Consulting Engineer to the Government of India (Roads), New Delhi

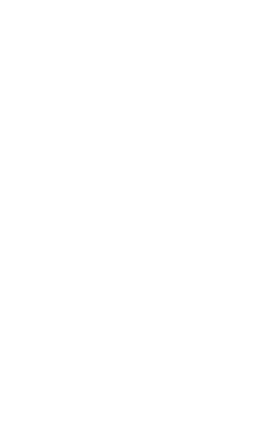
The writer first began nearly 20 years ago to think of trackways, as a solution in certain cases of the stage development of rural earth roads Since then he claims to have been the principal, if not the sole protagonst—or, as some possibly think faddist—in respect of these. In recent years there has been propaganda and demonstration of trackways and there is little that is now left to be said and little fresh material to work into a Paper for the Congress, which is a body entitled to expect original communications

DOS14

But this Paper has been written in an attempt to review the

rress whose

- opin that one of the port facilities ch follows a wide. any other means, - the breaking down of the isolation and relative stagnation of the villages which result from bad roads. The motor bus cleaves to the metalled road and still fails to play its potential part in providing convenient, comfortable and rapid transport to and from the immense number of villages which lie off the main metalled roads. It is because of this isolation and stagnation that the more highly educated gravitate from the village to the town, and it is because of this that the benefits of prophyl actic and curative medicine do not reach the mass of the rural population as they should An all round improvement of rural roads is overdue, but with the bullock cart, as it is this improvement appears to be financially impossible if we cannot get away from the orthodox methods and materials of metalled road construction and maintenance. The writer is whole heartedly in favour of persuading the community to see the bullock cart problem in its true perspective, and of spending generously to subsidise conversion to pneumatic tyres, but that revolution in rural transport will take years to effect and the country cannot afford to stagnate in the meantime It is suggested, moreover-
 - that the bullock will remain as the motive power of rural transport for many years, so long at least as the bullock pulls the plough, partly because agricultural holdings are fragmentary;
 - (2) that, if earth roads remain no better than they have been for centuries, or indeed deteriorate under increasing traffic, it will be the more difficult to persuade the cartman



PAPER No D-40

TRACKWAYS FOR RURAL ROAD DEVELOPMENT

В١

KG MITCHELL CIE ACGI M INST CE AMINST T, ISE,

Consulting Engineer to the Government of India (Roads) New Delhi

a solution in certain cases of the stage development of rural earth roads. Since then he claims to have been the principal if not the sole protagonst—or, as some possibly think faddist—in respect of these. In recent years there has been propaganda and demonstration of trickways and there is little that is now left to be said and little fresh material to work into a Paper for the Congress which is a body entitled to expect original communications.

2 But this Paper has been written in an attempt to review the Position as it is and as a parting shot at members of the Congress whose opinion should influence rural road policy. We are all agreed that one of the most urgent needs in India today is to improve rural transport facilities. Economic and social progress and that education which follows a widened outlook will all follow—and more rapidly than by any other means—the breaking down of the resolution and relative stagnation of the willages which result from bad roads. The motor bus cleaves to the metalled road and still fails to play its potential part in providing continent confortable and rapid transport to and from the immense number of villages which he off the main metalled roads. It is because of this

efits of prophyl

is overdue, but impossible if we cannot get away from the orthodox methods and materials of metalled road construction and maintenance. The writer is whole heartedly in favour of persuading the community to see the bullock cart problem in its true perspective.

subsidise conversion to pneumatic tyres transport will take years to effect and

nate in the meantime. It is suggested moreover-

- (I) that the bullock will remain as the motive power of rural transport for many years so long at least as the bullock pulls the plough partly because agricultural holdings are fragmentary,
- (2) that, if earth roads remain no better than they have been for centuries, or indeed deteriorate under increasing traffic, it will be the more difficult to persuade the cartman

to change a cart which has been evolved for such combitions and that therefore every extension of better road will remove an obstacle to the improvement of the cart both as a transport machine and as a road user by conversion to pneumatic tyres or otherwise if there is an otherwise and

- (3) that trackways if properly planned are a stage in development that can be worked into the better road that may in time follow
- 3 It is unnecessary to remind the Congress that excluding the immense milage of village roads more than half of our extra municipal roads are natural earth. Nor is it necessary to point to the thousands of miles of excellent earth or lightly surfaced roads in the United States and—as Wr. Murrell stated in his Paper last vear—Australia. The scenarific stabilization of soils has played a considerable part in the development in America. At the instance of this Congress research in this direction has been initiated in India in recent years. It should be fruit ful in many ways but it is apparently beyond the nit of man to produce an earth road that will curry heavy curt traffic as earts now are It has been roughly estimated that there are possibly 50 000 miles of earth would increase were the roads to be improved. In this connection a brief account of what happened on the roads in the Punjab about 15 years ago is apposite
- Attempts were being made by demonstration to persuade District Boards that earth roads could be saved and improved by proper section ing and some blending of soils. A length of about ten miles in each district was selected for this demonstration. This was so far successful that it was followed for a time by fairly extensive improvement and maintenance by machinery but it is it is believed a fair statement to say that progress was eventually halted by the fact that the traffic was or soon became beyond the capacity of any earth surface A subsequent development was the reservation of a small strip along one side of the road for light motor traffic and pathetic contentment that the rest should remain bad This development has at least shown that there is an immense milage of earth roads that relieved of the loaded bullock cart can well serve other traffic But the experience with one of the earlier demons tration roads may be cited as typical. It had been so had that practi cally all transport was by pack. But the soil nas good and by a little widening grading and blending of soils a first class earth road was provided Tongas and a couple of light buses began to run at once to the great comfort of the people and every one was delighted But traffic rapidly increased and before long pack transport was replaced by bullock carts and the road began to deteriorate and to revert to its previous con dition That was some years ago the carts may remain but the buses and many of the tongas have probably given up Goods transport may have reverted to pack and the inhabitants are probably convinced that nothing short of a metalled road is any good to them Translate that

[·] Proceedings of the Sath Annual Meeting of the Indian Roads Congress

example into 50 000 miles of road in the same case and you have a measure of the problem

5 Having regard to the possible and indeed desirable rise in the wages of rural labour and the price of materials it is not wise at the present day to build a metalled road unless maintenance provision can be guaranteed at a rate that can seldom be less than Rs 500/ per mile per year Indeed if the road is to be surface treated Rs 800 is a low figure But at Rs 500/ 50 000 miles of metalled road will cost two and a half crores a year in perpetuity to maintain and after the almost mevitable periods of temporary neglect large sums to restore The present provision for extra municipal road maintenance Provincial and Local in British India is about four and a quarter crores. It is generally believed to be inadequate and it is difficult to get at that With trade and revenue cycles aggravated by the vagaries of the mon soon the main problem in India is not so much to provide the original cost from occasional surplus budgets or even from loans as to under take the additional perpetually recurring and unforgiving liability for maintenance. The need for the improvement of rural communications is urgent and real. Can we contemplate as a practical and immediate policy one that will require the addition of two and a half crores or 60 per cent to the present maintenance bill which is already inadequate ly financed? Should we not say that the existing very large invest ment in roads should first be adequately reconstructed where necessary and properly maintained before we add so largely to the liabilities? If that is so are we then to sit back and do nothing until very much larger and more regular provision is made for maintenance? Even if the money were available is the orthodox metalled road with or with out surface treatment the best investment or can we not find some thing serviceable that is less costly to maintain and less dependent upon that essential to ordinary metalled roads regular and unfailing yearly pro vision for maintenance?

The writer believes that one answer is to be found in trackways which can carry the loaded cart and leave us with earth roads which par ticularly with the help of science we should be able to maintain for other traffic at a standard comparable with that of the United States and eleswhere and at a recurring cost of Rs 100/ to Rs 150/ per mile per year In cement concrete the trackways may be expected to last for 15 to 20 years. That should suffice for the present but if before the expiry of that time it becomes possible to advance the road a stage further trackways still have their use or salvage value.

6 It is necessary to emphasise and even to labour the financial case for trackways because there are still people who do not see the justification for spending eight or ten thousand rupees a mile in first cost to provide no more than a good earth road for traffic other than carts when northodox metalled road can be provided for the same or even less money. Assuming that trackways can be built for Rs 8000/ per mile and maintained for Rs 150/ per mile per year and taking equated Payments spread over 20 years at 7 per cent to include interest at 3½ per cent and redemption of capital the total cost of trackways may be

compared with metalled roads at various costs for construction at municenance as follows ---

TABLE I
Comparison of total cost of trackways with metalled roads over 20 years

		Tracknays		Metalled Ro	ad
	CAPITAL COS1	8 000	5 143	7 500	15 000
ĭ	ANNUAL COST Equated payments Maintenance	560 150	360 350	525 50 ,	1 0 ₂ 0 800
	Total	710	710	I 025	1 820
	Total in 20 years	14 200	14 200	20 500	37 000

It will be seen that if trackways can be provided for Rs 8000 and be and maintained for Rs 150) it is necessary in order to compet in cost to have a metalled road that can be built for about Rs 5000 and be maintained for Rs 350/ per mile per year. Such a m-talled road will not of course be surface treated with tar or bitumen. It will be dusty and little better sometimes worse than a good earth road. Trackways in an earth road are not intended for motor transport and it is indeed said to be difficult to drive a motor vehicle on them at any speed for an length of time. But after heavy rain for instance when there is little or no bullock cart traffic moving and the earth road is soft it is quit possible with care to drive a motor vehicle along them, when it would not be possible to move without.

- 7 Trackways are not original They are possibly a revival of something of great antiquity in Europe. The derivation of the wor tram is from a Northern European word meaning a balk or beam of timber and a train road was a road with wooden stone or later from wheel tracks. Trackways for India however were first suggested to the writer at least by the simple fact that it appeared to be less costly to lay the ruts in durable materials than to make and maintain a macadam road to be cut into ruts while the rest is of very little use
- 8 The first trial was made near Lahore in 1923 24. An earth road was carefully levelled and drained with a wide formation and at the lowest level compatible with adequate drainage and a short length of trackways was laid along this. Unfortunately the road was shortly afterwards select ed for development as a trunk road and the trackways were burned under an orthodox but unnecessary embankment with a metalled road on the top
- of To digress for a moment it is the writer's firm conviction that for years road designer in India has been wrongly dominated by railway practice and that for every mile of road that is too low and imble to

nundation hundreds of inites are spoiled by excessive embankment. The edges of a bank are always damaged by erosion. The cut it out und hang it up to dry section cannot retain the moisture content necessary for stability. The bank is a frequent source of recidents particularly to bullock carts when the bullocks take fright and lastly and in this case also least unnecessary money is wasted in earth work to build and main tain the bank. There are areas of high rainfall and flooding rivers where embankment is a necessary evil. But there are many areas of low rainfall and absence of general mundation where they are an abomination Possibly the best lightly metalled roots in India are in Jappur State. These have a formation about 40 feet wide good betins on mother earth and the crown 9 inches or so above the natural surface. A railway must be on a bank partly because it must never be topped and partly the draftsman who in a road project.

a straight edge sometimes over a mile 1 by his training based on railway eng

meering. If a road is occasionally topped little hirm is done if it has a flat or stream lined cross section or profile. Indeed an occasional soaking will do a lot of good to many roads. With our mixed traffic we want wide roads with plenty of room on the kachha for the miscellancy that uses them. Every nunecessary foot in height of bank makes it more expensive and difficult to widen as well as to maintain the road.

- To To return to trackways for some years the writer was not in a position to carry out further experiments and abandoned the subject in view of general scepticism and of sobering experience that when the people who are to do a thing say in advance that it won't work it does not. In recent years however it has become more and more obvious that earth roads cannot be made to carry heavy cart traffic and that even if leans could be raised for construction the recurring cost of a substantial additional milage of metalled roads at present presents insuperable obstacle to adequate development in that way. Arrangements were therefore made with the Provincial unthorities to lay down two short lengths of trackways less than a mile each for demonstration to the First Indian Roads Congress. One of these was on the Jaranwala Sayadwala road in the Puniah and the other on the Badli Railway Station road near Delhi
 - II (1) About the same time trackways or creteways were tried on an earth road in Assam The idea was taken from similar successful work in Southern Rhodesia and East Africa where wheel tracks in both cement concrete and bituminous materials had been found to provide a satisfactor; and economical form of road for light mostly motor traffic The Assam creteways had the same object
 - (2) Some slab-stone trackways were laid in 1931 32 in a sandy stretch of the unmetalled part of the Bharatpur Jappur road in Bharatpur State These again were satisfactory. They were of course used by all schieles which are not numerous and when meeting or passing another one vehicle had to pull off but this did not constitute a serious nuisance.

- (3) "Creteways" have also been laid in the ruts of metalled roads, satisfactorily in a kankar surface in the United Provinces but not so successfully, it is believed, in stone macadam in the Central Provinces on the Jubbulpore-Damoh road. It seems that, while the longitudinal joint between a concrete side width and the rest of the road—as in what Bombay has now called "Conphalt"—does not give trouble, the four joints with "creteways" laid in stone macadam give constant trouble. For this type of construction it is necessary that the material of which the road crust is formed should have, like kankar, very good binding properties.
- (4) These instances are, however, of trackways or "creteways" designed for a somewhat different purpose to that with which this Paper is concerned.
- 12. (1) A further short length of trackways in an earth road of one mile has been laid in the Punjab on the Lyallpur-Jhaug road as the separate road for bullock carts, as an experiment with segregation
 - (2) An experimental length laid in Sind some years ago has been so promising that the Sind Public Works Department now contemplate the use of cement concrete trackways as a standard type of construction for rural feeder roads.
- 13. Finally in order to test and to demonstrate the traffic value of truckways in an earth road on a somewhat longer scale than herefolder, a leastle of about five miles has been laid on the Goham-Sonepat road in the letted in March 1940 and will be seen by the January 1941. They can form their own opinions.
 - 14. Technique of construction of trackways.
 - Various forms of construction are possible and have been tried. In certain rare localities, suitable slab stone can be quarried and this should be very satisfactory, provided the slabs are of sufficient thickness, say 6 inches. For the general case, cement concrete seems, at present, to be the most economical wearing surface, but whether the trackways should be made wholly in cement concrete or in thin cement concrete slabs upon some other foundation depends to some extent upon local conditions and materials available. The mixing and laying of relatively small volumes of concrete along an often dusty earth road requires close supervision and considerable care, With two-course cement concrete work, say four inches of lean and two inches of standard concrete, these difficulties would obviously be increased. Trackways of stone water-bound macadam, whether surface treated or not, would probably ravel at the edges and would be troublesome and costly to

repair and renew Kankar has much more cohesion than stone but would also be liable to ravel and would only serve for very light traffic. Brick-on edge laid dry has also been tried but not, by the writer, for any permanent purpose. It appears to be suitable only for very light traffic, and while the bricks can doubtless be turned after a certain amount of wear, repairs would be troublesome and probably expensive. With the exception of the Bharatpur stone slabs laid in Bharatpur and on a short length on the Badit Railway. Station road, the trackways with which the writer has been connected have invariably been surfaced with Portland cement in the normal proportion of 42 1 more or less adjusting the actual mix to the materials in order to get a workable mix with a suitable cement water ratio

- (2) Jaranuala Sayadwala Road, Punjab 1 igures 1 to 5 (Plates I and II) give the details of the five sections of the track-ways laid on this road. The first section (Figure I) was two furlongs in length and the remainder one furlong each. The first three sections were completed in November 1934 and the remaining two about a year later, when also were laid two sections of a nine feet, light section, concrete road for the purposes of comparison each being one furlong in length and being.
 - (a) 2 inches of cement concrete on hand packed brick on-edge soling, and
 - (b) bonded cement concrete and brick with a thickness of concrete of 2 inches over all and 3½ inches in the 'web"

Both these sections of a feet road (Figures 6 and 7, Plate II) were still in existence up to a few months ago that is five years after construction but had broken up badly and have since, it is believed, been covered with some bituminous premix carpet The quality of the concrete in these did not appear to have been good and it is noteworthy that in section three (Figure 3) of the trackways the premix inlay rapidly wore out leaving only two inches of cement concrete which has stood well. This is of course, on a very heavy foundation of q inches of well rammed lime concrete But it is possible that the failure of the o feet concrete road is due, in part at least, to an unsuitable foundation The writer has always suspected dry prick as a foundation for very thin crusts or carpets as giving inadequate distribution of load leading to the pulverising and loosening of the sub grade and as tending to rock and move

(3) To digress once more, owing to the difficulty of obtaining stone in the Western Punjab, about 12 years ago after preliminary satisfactory small scale experiments, a length of miles of 2 inch sand bitumen carpet was laid on a brick-onedge soling This shortly became a total failure partly apparently owing to the mix having been too "day", but upon taking up certain sections, it was found that the sub grade under the dry brick was very loose and pul verised and obviously afforded an inadequate and unstable foundation.

- To return to the trackways on the Jaranwala Sajadwala road, it will be noticed that in two sections a heavy foundation of g inches of lime concrete was given The reason for this was not because such a heavy foundation was necessary on a good sub grade, but because the work was done in a hurry (in order to demonstrate it to the First Roads Congress) and the road being badly cut up and rutted it was not certain that a hard bottom could be found or made at a higher level Actually it evidently was since the sections on 41 inches lime concrete appear to be as good as those on 9 mches The inset cement concrete 'sleeper' under the joints is now seen to have been unnecessary but this was one of the earliest ex periments It is noteworthy however, that while the joints have abraded somewhat, there is, as would be expected no sign of depression and consequent cracking two or three feet back from the joint which is liable to happen with plain unreinforced and unsupported butt joints
- (5) Bituminous Inlay When these trackways were laid, it was feared that heavy bullock cart traffic over a period of years might cause surface wear in the concrete which would be difficult to repair, and the experiment was tried of providing a one inch inlay of bituminous premix (Figure 3) which, it was thought, could be repaired periodi cally leaving the concrete intact This premix however, as also in the similar trial on the Badli Railway Station road quickly were out and was never replaced. The two inches of concrete have stood quite well and in fact the sharp arrises at the edge of the slab are still in existence six years after construction. The inlay is evidently un The writer's present theory is that tracknays should be slightly below-say one inch-the level of the earth road which is thus "dished". This has two advantages pre-emption against the concrete tracks becoming "proud' with consequent difficulty for carts to get on when they have got off, and against consequent damage to the edges and the retention of a thin layer of dust on the concrete saving both that and the feet of the bullocks There is some off setting disadvantage the ponding and puddling of the earth against the con crete after rain, and the layout must depend on the amount of rainfall
- (6) Photographs of the Jaranwala-Sayadwala road track ways, taken about five years after completion and of the condition of the earth road beyond the trackways was published on the cover of Indian Roads" of December 1939 and other photographs have appeared

elsewhere It will have been seen from these that the trackways are still in sound condition and that the earth road is in very good order and stable for any kind of traffic other than loaded bullock carts A further photograph* or photographs will, it is hoped, be taken in November or December during the height of the cotton marketing season. It remains to be stated that the latest census of traffic gave a total* for 24 hours as follows—

- (7) Badlı Railway Station Feeder Road Seven furlongs of trackways were laid in the autumn of 1934 on this road
 which leads from the Grand Trunk Road a few miles
 North of Delhi to Badli Station and to a number of
 villages beyond Owing to the recent construction of a
 metalled road giving more direct access from certain of
 these villages to Delhi, the traffic on this road has greatly
 diminished and the test of the trackways is not severe
 These were fully described in Mr Dean's Paper read
 before the First Roads Congress! and need not be described
 again except to state that, as in the case of the Jaranwala
 experiment, the inlay of bituminous premix in the concrete trackways was not a success
- (8) Trackways in Sind The various specifications tried in Sind have already been described, but as these are the least expensive cement concrete trackways so far laid, as far as the writer is aware, the particulars, for which the writer is indebted to Mr Parikh, may be briefly recapitulated All the trackways consist of two strips, of cement concrete each 2 feet wide, laid on a track of 4 feet 6 inches centre to centre. The cost stated below is the estimated cost per mile exclusive of earth work
 - (1) Portland cement concrete 6 inches thick, proportion 1 2 4 for the top 2 inches, and 1 3 6 for the bottom 4 inches Jassa stone (Quartz Porphyry) Reinforcement was used for about 3 feet near the joints, both at top and bottom in one furiong add at top only in another furlong The work was completed in November, 1936 Rs 9,600
 - (2) Portland cement concrete 4 inches thick, proportion 1 3 6 Khathar stone (Limestone) Rs 6,600 Completed in November 1937

[•] The Puper will have to be printed and issued probably be fore the latest photographs are taken and the latest traffic count made Particulars of the latter will be circulated if possible in advance of the meeting on an Addendum Shp and, if not, will be reported at the meeting

[†] Proceedings of the Inaugural Meeting of the Indian Roads Congress pages 48 to 50

Note on Road Experiments in Sind by HB Parikh 18E., MIE (India) 'Indian Roads', No XIII, June 1938, page 4

- (3) Portland cement concrete 4 inches thick proportion 1 3 6 Jaccai ctone Rs 6 800 Completed in November 1937
- (4) Portland Cement concrete 4 inches thick, proportion 1 2 4 Jassai stone Rs 7,400 Completed in Novem ber 1937
- (5) Portland cement concrete 4 inches thick, proportion 1 2 4 Khathar stone (Limestone) Rs 7,300 Completed in November 1937
- (6) Portland cement concrete 6 inches thick, proportion x2 4 for top 2 inches and x36 for bottom 4 inches Khathar stone (Limestone) Rs g200 Completed in November 1037
- (7) Precast slabs 6 feet 2 inches by 2 feet by 6 inches thick with 3 deep frogs or cavities Portland cement concrete proportion 12½ 4 Khathar stone Rs 6,200

(Note) -The lass is stone has a French coefficient of 391 dry and 286 wet and the Khuthar stone a coefficient of 145 dry and 46 wet. The In sai stone is therefore far superior

The condition of these in August 1940 was as follows -

- (r) Not in good condition Cracked though reinforced Those having reinforcement at top only are better
- (2) Wearing out Pot holes here and there
- (3) Little better than (2).
- (4) Good, some cross cracks
- (5) Good some cross-cracks
- (6) Very good, flawless

follows --

(7) Completely failed in 1938

The traffic according to the latest census taken in 1939 is as

Normal - 97 5 tons per 24 hours

Maximum-166 4 tons per 24 hours

The relative failure of Nos (2) and (3) can be attributed to the lean mix. The success of No (6) using inferior stone compared with No (1) using supposedly superior stone has not been explained by Mr Parish The traffic is hight and probably the inferior stone is adequate to the traffic The excessive cracking of No (7) particularly since the doubly reinforced slabs were worse than the singly reinforced, suggests defects in construction

possibly owing to this having been the first section laid

(9) Trackways laid on the Lyillpur Jhang road in a length

of one inite of the separate bullock cart tract in a total length of five inites of dual carriagew by for traffic segregation. This road which has recently been metalled connects the

- two district headquarters of Lyallpur and Jhang and also connects a very fertile and productive perennially irrigat ed area with the important and busy grain and cotton market at Lyallpur. This is part of a main trunk road from Lahore to Lyalipur Jhang and beyond The other approach to Lyalipur on this road is provided with a metalled and tarred surface a mile or two of which has been recently widened from 12 to 20 feet. The theory of dual carriageways is that in ultimate total cost it is cheaper to segregate than to widen because the cost of main taining the separate widths of road each adapted to its type of traffic may be considerably less than the cost of maintaining the equivalent width in a single carriageway under mixed traffic The disadvantage is of course that the fast traffic is left with only a 12 foot metalled road with earth berms which may be treacherous after rains instead of the 20 foot road often quite clear of bullock carts Against this safety and the comfort of the cartmen which are obtained by segregation are a great asset Five miles of the Lyalipur Jhang road have been given a dual carriageway but this Paper is concerned only with one mile of this in which the bullock cart road has been pro vided in cement concrete trackways 6 inches thick (The other miles are in 9 feet wide cement concrete 6 4 6 sec tion and ordinary stone waterbound macadam without surface treatment) These trackways have been particularly well laid and should prove very durable. The main point for mention in this Paper is that every one and particularly the cartmen seem to be delighted with segregation and that the cartmen seem to be just as well satisfied with the trackways as with the concrete or macadam road set aside for them If trackways can be used for segregation there can be little doubt that the cost of maintenance of dual roads will be less than of widened dual purpose roads The difficulty however is that gradual widening by piece meal provision of funds is the line of less resistance than the expenditure of eight to ten thousand rupees per mile at one time to provide segregation (10) Gohana Sonepat road All the experiments described above consist of a length of one mile or less and while
- above consist of a length of one mile or less and while these lengths have given very encouraging results they are lardly sufficient to demonstrate to the road user the benefits of the system. It was decided therefore to make one more experiment on a sufficiently large scale connecting one or two villages with some centre so as to

show that the whole road could, in practice, be maintained in a condition adequate to ordinary rural needs. Before traging the extension of the system to other Provinces, it was decided to make this last trial dual demonstration within reach of Delhi as being a centre from which number of people could see it, and five miles of Gohana-Sonepat road in the Rohtak District of the Punjab were selected. Gohana is a small town about 20 miles Notth of Rohtak and is served both by a metalled road and railway. The Gohana-Sonepat road is an unmetalled District Board road. The soil is good.

- (III) The writer wishes to emphasise that, in these various experiments he has been concerned primarily to prove that trackways are readily used by bullock carts thereby relieving the earth road of the worst traffic and enabling it to be maintained in good order for other road users. He must confess to having been concerned to avoid complicating criticism of the system by risking structural failures, and has not as a rule attempted to introduce economies in construction. He believes that once the suitability of trackways to rural conditions has been demonstrated, there will not be lacking every endeavour to reduce the cost of these. Previous experiments had shown that given reasonably good soil, plain 6-inch cement concrete trackways with ordinary butt joints, provided with a little arbitrarily determined negative reinforcement near the joints, is sound and safe. The main specification for the Gohana-Sonepat road was, therefore, as follows:
- (12) Two tracks each 2 feet wide, plain 6-inch cement concrete 1:2:4 with end negative reinforcement, two inches from the top, of four ;-inch mild steel rounds, spaced 4 inches centre to centre in plan and running 3 feet back from each joint in the first seven furlongs. In the remaining length, owing to rise in the price of steel these were reduced to two 1-inch rounds 3 feet long spaced 6 inches from the sides and stopping one inch short of the ioint. The length of the slabs is 25 feet, plain butt joints. without sleepers or dowels, staggers. The slabs were laid in alternate bays without any space in three out of every four joints between slabs save that provided by shrinkage; but every fourth joint, i. e. at every 100 feet, was laid with a precast bituminous joint filler 1-inch thick. All joints and side arrises were chamfered I inch. The tracks were not laid on the centre line of the road but to the left-hand side in the direction of traffic towards Gohana, thus leaving the maximum possible width of earth road for other traffic. The earth work was kept about I inch proud of the level of the tracknays.
- (13) The available width of the road is not constant and the edge not being always straight, the distance of the trackways from the leth-and edge varies. A typical cross section, however, is given [Plate III]. The above represents

the main specification. The work was completed about February 1940 and will, it is hoped, be seen by members of the Congress for themselves

- (14) The following departure from the standard specification was tried in relatively short lengths in a search for something cheaper than a six inch solid slab.
- (15) Precast vibrated slabs Certain experiments carried out by Mr Kynnersley in Bombay and at Amraoti suggested that the denser and better concrete obtainable by vibrating would make it possible to use precast vibrated slabs having deep frogs on the underside thus saving considerable quantities of concrete The design of these (Plate IV) includes an inter locking joint The amount of concrete in a slab 6 feet 2 inches long, is 3 I cubic feet, which, allowing for the extra density secured by vibration, probably corresponds to about 10 percent more concrete than the density obtained in the ordinary slabs The latter, of course, contain 6 1/6 cubic feet for every 6 feet 2 inches length of one track and saving in materials would therefore, be considerable Unfortunately, the precast slabs have proved a failure and, for ordinary practice, the causes of the failure appear to be unavoidable The manufacture of these slabs requires a vibrating table and the only one obtainable was operated by an electric motor The slabs, therefore, had to be made at Rohtak 20 miles away from the work, where energy was available Enough slabs were made for 1,000 running feet of complete track, but owing to the evident difficulties only 697 feet were laid, the remaining slabs being partly used up in replacing breakages and in 'throw outs' from the trackways where subsidiary roads join the main road Six feet 2 inches was assumed to be the greatest length which could conveniently be handled. Each of these slabs of this length weighs approximately 500 pounds and they proved to be difficult to handle, and a number of break ages occurred before they reached the site
 - (16) A greater difficulty, lowever was the proper filling of the frogs to prevent cavitation. In order that the finished trackways shall be truly level, the sub grade upon which the slabs are to be laid has to be carefully finished and consolidated at optimum moisture content to proper line and level. It was felt to be impossible, without great risk of unequal settlement to lay these on loose earth or cushion of a sand so that the concrete edges should bite into the cushion and ensure the tight packing of the frogs and full support of the thin concrete in the panels. Attempts were made, therefore, to make a sand-clay mix as dense as possible and to pack this into the frogs slightly "proud" of the concrete sides to provide against subsequent cavitation on drying. The slabs were their carefully turned over into the trenches without dislodging the earth.

"plugs" and had to be slid along a few inches to engage the interlocking joints. Whether the construction of the vibrated slab was defective or whether, despite the extreme care taken in laying, cavitation occurred, is uncertain But failures began immediately traffic came on to the track ways and eventually these slabs were all taken up, the frog filled with le in cement concrete, and relaid in place. In all this kind of work joints are a source of weakness and the necessity of keeping the length of the slabs down to 6 feet, thereby multiplying the number of joints would possibly be a source of subsequent trouble even if the other difficulties of laying frogged slabs could be overcome It will be noticed also that with the interlocking joint if a slab fails it has to be cut out but there is no means of inserting in its place a slab of the same length. It was estimated that if this method had been successful the cost of the actual concrete in the trackness would have been about Rs 5 600/ per mile The actual cost after providing for labour and the filling of the frogs with lean cement concrete worked out to about Rs 8 650/- per mile

(17) The concrete slabs on kankir foundation good kankar is at atlable in the locality and it was decided to experiment with slabs on a 6 mch laver of well rammed kankar Nearly four furlongs (2475 feet) were laid with 4 inches of concrete 1975 feet with 3 inches of concrete and 575 feet with 2 inches of concrete On inspection early in July it was noticed that the 2 inch slabs appeared to have ridden up slightly in the vicinity of the joints and to have separated from the kinkir below. A more detailed examination was subsequently made with the following results Practically all the 2 inch and mans of the 3 inch slabs over kinkar had risen at the ends to some extent owing to the scope for expansion provided by the joints being insufficient (The spacing and arrangement of the joints was the same as in the plain 6-inch slabs) These slabs had separated from the kankar sub grade or carned part of it with them for a distance of 2 to 3 feet back from each joint and corner and transverse cracks had appeared within 18 inches of the joints (vide Plate 1) The theory was advanced that this failure was to the curling of the slabs at the end under temperature effects and the subsequent failure of the curled up ends under traffic but the more probable explanation appears to be that thin slabs being more liable to be heated right through are more susceptible to temperature Further the lack of adhesion between the smooth kankar (possible covered in construction with the film of dut) and the slab allowed movement which exceeded the scope of the joints and caused them to push up forming a crack at come distance back from the joints. In the Concrete Parement Manual 1 sued by the Portland Cement 4 com tion of Chicago the following formula appears

If no intermediate cracks are to form the distance between transverse joints is given by

$$I = \frac{2b \, i \, S + a}{\int \prod_{i=1}^{L} b} \frac{L_{i} \, S}{\sum_{i=1}^{L} b}$$

where I - distance between joints in feet

S-allowable tensile stress in concrete in pounds per square inch

a - area of reinforcing steel in square inches

b = width between longitudinal joints in feet

f = coefficient of sub grade friction

II - weight of concrete in pounds per cubic foot

t = thickness of pavement in inches

 $E_{\rm e} =$ modulus of elasticity of concrete

 $E_{\bullet} = \text{modulus of elasticity of steel}$

Assume $\frac{f}{F_{e}} = 10$ f = 2 S = 30 (120 ultimate with factor of safety of 4 a low value is necessary because stresses begin while concrete is weak) W = 140 pounds per cubic foot a = Zeto = 2 feet (width of trackna)s)

(18) This formula gives the following approximate spacing of joints for 2 feet wide slabs

> 2" thick - 5 feet 3" thick - 8 feet 4" thick - 10½ feet 6" thick - 15½ feet

These spacings can be doubled if factor of safety is reduced to 2. The formula relates, of course to the prevention of shrinking cracks and not to the size of panels to prevent joint failure on expansion. By the time the Congress meets there should be evidence proving or otherwise this formula in relation to contraction cracks. Obviously, however the expansion movement of a slab is inversely proportional to the weight of the slab multiplied by the coefficient of friction and the experience in this case merely emphasises the fact already stressed by Mr Walker in his Paper last year that the thinner the slab the stronger must be the bond to the underlying material. Otherwise the length of the slabs must be to the underlying material. Otherwise the length of the slabs must be considerably reduced. A close inspection of the joints also suggested that they had not been well and truly laid. The expansion joints appeared to be correct but at certain of the butt joints the faces did not appear to be square grassersely. It is always possible that in alternate bay construction the first butt end may be damaged and that there will be

Walker MC 1St. Superintending Engineer United Provinces by W. F. ath Annual Meeting of the India Monda Congress, pages 1 (a) to 31 (a)

unequal consolidation of the new concrete against it An obvious mistake was made in this respect with the 2 inch and 3 inch slabs m not indenting the surface of the kankar or taking other special steps to develop a strong bond The damaged joints have now nearly all been cut back to the crack and short lengths of slabs have been laid in the gaps with precast expansion joints at either end A few of the original joints are, however, being left untouched, at least until the visit of the Roads Congress No defects of this nature appeared during the first hot weather in the 4-inch slabs laid over kankar, but certain American experiments suggest that concrete "grows' with age and that compression failures may occur in the future with the 4-inch slab In this connection, it may be mentioned that there was a few years ago one "blow up" on the Badh Railway Station road which was at the time attributed to the packing of the joint with a hard consolidated mass of fine dust, gradually worked in by the wheels of carts When the "blow up" occurred the joint was cleaned out and the slab dropped back into position since when there has been, as far as the writer is aware, no repetition of this Nor has it occurred on the Jaranwala Sayadwala road The bond with the lime concrete appears to have sufficed

(19) The cost of the work on the Gohana Sonepat road reduced to rupees per mile, was -

Earthwork	Rs	628	0	0	
Precast slabs (double track)	Rs	8659	0	0	
6 Inch slab	Rs	10401	0	0	
4 Inch slabs ou kankar	Rs	8260	0	0	
3 Inch slabs on kankar	Rs	6560	0	0	
2 Inch slabs on kankar	Rs	4806	Ω	0	

Details are given in Appendix I

- (1) It has already been explained that the writer does not claim that trackways are the ultimate development but it is claimed that they appear to be the best solution as a first stage development of a large proportion of the unmetalled roads which are at present loaded beyond the capa city of earth Except in the case of a narrow village road trackways should be regarded as a stage in development and be laid out accordingly Certain suggestions of possible developments are illustrated on Plates VI to IX appended to this Paper Figure I (Plate VI) shows the development of a village road which is not likely to be developed to a higher stage for many years Despite the undoubted land hunger and the obvious objections to acquiring land in areas of small holdings, the writer is convinced that it is most unwise to attempt to develop roads with inadequate width of land at the outset, and it will be seen that, in level country, a minimum width of 50 feet is proposed for village roads This gives a formation width of 25 feet with the necessary flat side slopes and only 18 feet for borrow pits for future maintenance. In cases of absolute necessity, a lesser width is possible, but the writer is not prepared to advocate it
 - (2) In many parts of India, the district road has a land width of about 65 feet and Figure 2 (Plate VI) suggests the

lay out of trackways on such a width Figure 3 (Plate VI) suggests the ultimate development of a road where a land width of 100 feet is available, starting with the segregation of bullock carts on trackways A study of this section makes it clear that the siting of trackways, if they are to be used as a first stage development where adequate land width is available, needs careful consideration. Figures 4 and 5 (Plate VIII) 6,7(a) and 7(b) (Plate VIII) and 8(a) and 8(b) (Plate IX) show how, with a land width of 150 feet, a first class highway with complete segregation of traffic, and ultimate provision even for cycle tracks, can be developed starting from the initial provision of trackways. These may be regarded as dreams for the future, but unless there is some plan of stage development from the outset, mistakes will be committed which will prove costly and obstructive in future

- 16 Summary and conclusion The greatest need, in the matter of roads of the population at large is the improvement of rural communications The greatest obstacle to this improvement is lack of money, and the greatest need is to devise a scheme of development which will improve the road rupee ratio Provision for the maintenance of existing metalled roads is even now inadequate in many parts of India, and the cost of maintenance is likely to rise rather than to fall with the increase of traffic and other factors A scheme of road development, which will add substantially to the existing recurring bill before adequate provision is made for existing metalled roads, appears to be out of the question If trackways can be provided for Rs 8 000 a mile or less, they will be no more expensive than a metalled road costing Rs 5000 per mile and Rs 350/- per mile to maintain and in many parts of India, a very poor metalled road could be provided for that money Where orthodox metalled roads are more expensive, trackways show an increasing economy, and it is moreover to be hoped that members of the Congress if they accept trackways in principle will apply themselves successfully to the reduction of their cost Trackways if properly laid out provide almost immediately for partial segregation of traffic and they can form the basis of the future development of all except the narrow village road Even if the Congress Utopia of the conversion of all bullock carts to pneumatic tyres were to come into being segregation would still be necessary and on heavily trafficked roads something better than earth would be an advantage to the bullock cart In that Utopia, trackways would be practically everlasting
- 17 The writer must confess that the length of this Paper is somewhat disproportionate to what is after all a very simple device. He has, however, been impelled to set forth fully the history of trackways to date and the case for their acceptance by members of the Congress as a rational and very promising line of development for a large majority of our unmetailed roads. He trusts that the length of the Paper may be taken as the measure, in the writer's opinion, of the strength of that case.

				_	
			REMARKS.	11	
each.		number	of other vehicles	2	49
-Sayadwaia OAara). the 21st December 1940. Width of surface Two tracks, two feet each. Width of Formation 32 Feet	SAIKTS	ARTB	Total	0	143
40. vo tracks, 32 Feet	LLOCK	TWO WIFFIID CARTS	Without iron tyres	æ	104
risayadwala Okara). the 21st December 1940. Width of surface Two tracks: Width of Formation 32 Feet	NUMBER OF BULLOCK CARTS	Two	heeled With iron Without carts tyres		39
ayadwala le 21st De 11dth of su 11dth of Fa	NUMBI	1	wheeled bullock carts	9	:
ranwala-S 1, dated tl W	HOLES		Total	9	6
No 32 (Ja o to 8 a m ays 7 tons	TOR VE	_	Cars	4	4
ial Road l	NUMBER OF MOTOR VEHICLES	_	Lornes & Lornes & Buses over Buses 25 seats 25 seats	~	ĸ
f on Arter 18th Dece Concre fic in 24 h	NUMBI		Lornes & Lornes & Buses over Buses 25 sents 25 squ's	2	:
Traffic Census at Mile 3 on Arterial Road No 32 (Jaranwala-Sayadwala Okara). From 8 a m, dated the 18th December 1940 to 8 a m, dated the 21st December 1940. Nature of Road Surface Concrete Trackways Width of Formation 32 Total weight of all Traffic in 24 hours 257 tons			Date and time		From 8 a m. 18-12-40 To 8 a m. 19-12-40

PAPER D-40 23 132 IIZ 20

19-12-40 20-12-40 20-12-40 21-12-40

From 8 a m. To 8 a m. From 8 a m To 8 a m

Total average weight in 24 hours excluding cars which travelled on service road is 257 tons and 73 tongas.

Weight of each vehicle.
(Tons)
Total weight in 24 hours.
`ons)

Average per day.

Total No.

PAPER D-40

Traffic census at Mile 89 Г 5 on Arternal Road No 3 (metalled) in Lyallpur District

Width of formation 32 feet Width of surface 12 feet From 7 am dated the 18 12 40 to 7 am dated the 21 12 40 Nature of Road Surface Tarred

number of other rehicles Total 2 116 NUMBI ROI NON MOTOR VEHICLES Total 225 TWO WHEFITD CAPTS tyres aron tyres With 1ron Without æ 186 8 Four wheeled Carte ح NUMBER OF MOTOR VEHICLES Total 2 Cars 24 Total weight of all traffic in 24 hours 567 tous Buses under 20 sents 42 60 B 1ses over 25 seats Lorries & 9 7 a m 7 a m Date and time

RFWARKS

330 **3**3 154 120 = 360 tons 2 246 720 542 I 5 tons I 5 tons = 50 tons 8 203 ŝ 209 ę, 6 120 =207 tons 65 23 216 2 r 5 tons 72 77 21 27 (G) (A) tons | 3.5 tons | I | -24 tons | = 147 | . 33 2 126 4 ಜ 7 а m 7 а m 7 a m Average per day Average weight From 19 12 40 to 20 12 40 19 12 40 From 20 12 40 to 21 12 40 From 18 12 40

Specification Trackwave Control Trackwave Control Trackwave Control Control forished concrete 1 Control forished concrete 1 Control forished concrete 1 Control forished concrete 1 Concrete Concret				1				
Rate Rate Rs 2/7/ Rs Material Gometholder Amount Rs 46/5/ Rs Material Gometholder Amount Rs 46/5/ Rs Material Gometholder Material Gometholder Amount Rs 46/5/ Rs Material Gometholder Material Material Gometholder Material Material Gometholder Material Materi		o f	used per 10 Cit of finished		i			
Per Dag Per	slab over		Rs 2/7/-		Proportions of mix used in			1
Sabo over	ral	Amount.		R.	Material	4 inch	3 incn	
Kan- kar (2-3") Amount Rs 46/5/- Rs 2/7, Ks 2/7, Rs 2 2 parts 2 parts 3 parts 3 unch slab over 6-unch Kan kar (2-3") Amount Rs 46/5/- Rs 2/7, Rs 2/7, Rs 2	slab over	Quantity	19 bags	35	Cement	ı part	1 part	I part
3 mch Quantity 19 bags 23 gauge metal 2 parts 2½ parts 3 parts	Kan kar (2 -3"		per bag	0,	I inch to II- inch eauge metal	ı l parts	1 part	
1/8 inch to 3/8- Rate Rs 2/7, Rs gauge metal 2 part 2 part 2 part Rate Rs 2/7, Rs gauge metal 2 part 2 part Rate Rs 46/5/-Rs Sand 2 parts 2 parts 2 inch slab over 6 inch han kar (2-3) Rs 46/5/-Rs Sand 2 parts 2 parts Rate Rs 2/7/ per big (2-3) Rs 46/5/-Rs Sand 2 parts 2 parts Rate Rs 2/7/ per big (2-3) Rs 46/5/-Rs Sand 2 parts 2 parts Rate Rs 2/7/ per big (2-3) Rs 46/5/-Rs Sand 2 parts 2 parts Rate Rs 2/7/ per big (2-3) Rs 46/5/-Rs Sand 2 parts 2 parts Rate Rs 2/7/ per big (2-3) Rs Sand 2 parts 2 parts 2 parts Rate Rs 2/7/ per big (2-3) Rs Sand 2 parts 2 parts 2 parts Rate Rs 2/7/ per big (2-3) Rs Sand 2 parts 2 parts 2 parts Rate Rs 2/7/ per big (2-3) Rs Sand 2 parts 2 parts 2 parts Rs 4/5/-Rs Sand 2 parts 2 parts 2 parts 2 parts Rs 4/5/-Rs Sand 2 parts 2 parts 2 parts 2 parts Rs 4/5/-Rs Sand 2 parts 2 parts 2 parts Rs 4/5/-Rs Sand 2 parts 2 parts 2 parts Rs 4/5/-Rs Sand 2 parts 2 parts 2 parts Rs 4/5/-Rs Sand 2 parts 2 parts Rs 4/5/-R	3 inch y				f-inch to I-	2 parts	2½ parts	3 parts
Amount Rs 46/5/-Rs Sand 2 parts	over 6-mch Kan	Rate		Rs %		½ part	½ part	I part
Sab over 6-inch han kar (2-3') Rate Rs 2/7/ per bag	(2-3	Amount	Rs 46/5/-	Rs	Sand	2 parts	2 parts	2 parts
han Rate Rs 2/7/ kar per bug	stab Over	Quantity	19 brgs					
	han kar	Rate						
	Wide)	Amount	Rs 46/5/	L				

Traffic census at Mile 89 F. 5 on Arterial Road No 3 (metalled), in L.3 allpur District

From 7 a m. dated the 18-12-40 to 7 a m. dated the 21-12-40

Width of formation: 32 feet Nature of Road Surface Tarred Width of surface 12 feet

REMARKS. 2 Total number of other 312 154 130 33 130 = 350 ton4 AUMBI ROF NON MOTOR VERICLES 5 Total 9 249 240 220 222 Two-wirer cu carra s tons I 5 tons aron tyres With Iron Wuhout 30 8 500 203 8 186 t) re ş ¥ 120 e 2 Four Strt 4 5 : : : =207 tons Total. NUMBER OF MOTOR VEHICLES 23 65 2 216 2 c 4 tons 3 5 tons 1.5 tons -24 tons tons tons 4 Crrs, 24 ZZ 27 2 2 Total neight of all traffic in 24 hours 567 thus 1 Buses under 23 seats ₹. 8 \$ 126 ð, Lornes & Bures over 20 seats 63 æ 7 a m. 7 a m. 7 a m 7 a m. 7 a m. 7am Date and time Average per day, Average weight From 18-12-40 19-12-40 From 19-12-40 From 20-12-40 20-12-40 21-12-40 Total No

WALA ROAD, PUNJAB. Plate No I

e mortar - 3 surkhi: 2 lime). 4 cu ft. Pothankete bajer 3/0 to 3/4 inch). nd).

1.330 to M. 1, F. 5. FT. 330) 3/ Joints 25 opent staggered

المراجع المنطقة المستنبي المستنبي المستنبط المست rate . C. Concrate . Lime concrate

p-6"--LONGITUDINAL SECTION.

. 330 to M.1, F.6, Ft. 330).

3/8 Joints 25 aport Staggered ·注明記載等で、計算での一葉を記すできます。 Lime Cone

1-3" ----

LONGITUDINAL SECTION.

Ft. 330 to M. I, F. Z. Ft. 330).

rato 2" 3/a Joints 25' opert stor and

1-6"+

LONGITUDINAL SECTION.









PRE-CAST

Plate No IV

RETE SLABS ONEPAT ROAD)



VAL SECTION



\N €2F/.

























CORRESPONDENCE

Comments by Mr H B Parikh (Sind)

With regard to the author's remarks in the last sub para of paragraph 14(8) of the paper I agree with him that the relatively more weiting of No. (2) and (3) can be attributed to the lean mix. In the case of No. (6) as the stone used is as soft as said used in the mortar the surface wears uniformly and remains smooth. In the case of No. (1) however, as the stone used is much harder than said used in the mortar, the surface wears unevenly and becomes rough. The cracks in No. I were due partly to possible defect in construction and partly to expansion and contraction.

Comments by Mr W L Murrell, OBE (Bihar)

To be very frank my estimation of the Author is such that, if I heard that he and another hid a difference of opinion about roads or anything to do with roads my first impulse would be to say with emphasis, 'The other person must be wrong'

But now, in respect of this Paper, I find that I myself differ and that fairly acutely !

I would like to discuss the Paper first from the point of view of policy fowards the steel tyre on which the Paper appears to be based, and then from the point of view of the purely technical

I was not quite sure until I read the last paragraph in the Paper, as to the extent to which the Author recommends the adoption of cement concrete track-ways. It is seen that it is for the large majority of our immetalled roads that is to say motorable earthen roads and other low type surfaces such as moorim, gravel and sand clay roads the total of which in British India is some 75 810 miles, vide "Indian Roads" for Iune 1038

The Paper, para 2, states that it would be financially impossible to subsidise conversion of the bullock cart to pneumatic tyres What about 75 800 miles of road at Rs 9 000/- per mile?

And then even if the existing lower-type roads could be provided with trackways what about the remaining 73 000 miles of other roads in British India? Are these to continue to be at the mercy of the steel type?

Most of these higher types of road suffer severe damage from the steel tyre, and many engineers would hold that, if we could fit reasonable tyres to the bullock carts, not necessarily pneumatic tyres, we would save Rs 200/ per mile annually on the higher types. This luxury, the steel tyre, on the higher type road remaining without concrete trackways would still be costing British India about 15 crores of rupees a year.

If we forget about trackways for the moment, and assume that the substitution of a village-made wooden or other tyre for the steel tyre would save an average of only Rs. 100/- per mile per annum on all the roads in British India, the total saving—or prevention of waste, would be about rupees two crores annually, and a widespread village industry would be greatly stimulated.

In any case, trackways or no trackways, think of the improvements we could affect with an additional crore or two per annum!

Point 3 is that the Author appears to have abandoned hope of an improved village-made wheel. Has any really serious effort been made to improve the bullock cart wheel in the last 5000 years, except, of course, the rather unfortunately successful one of giving it a steel tyre?

For how long is this policy of complacency and appeasement and refusal to face stern reality to be allowed to continue? The steel tyre is the Dictator. Is it necessary to quote the example of Europe—how refusal for years past to recognise the real situation has made the final show-down and reckoning more and more expensive?

Any person who tries to make a regular business of carrying messages, is acting illegally. He is going contra to the interests of a Central Government Department. If such practices were allowed, the public would have to pay more for their stamps

But any private person can make the public pay more for its roads if, in order to personally gain something (savings in tyre maintenance) he decides to fit steel tyres instead of wooden ones to his cart.

The Central Government can do nothing because roads are a provincial subject. The reality of the matter is that this talk of "subjects" is bunkum. Roads are neither a Central nor a Local Government, nor a Local Self Government matter. They are a national concern and, in all matters of basic importance, the National Government should control.

Is it not the complacent tolerance of constitutional absurdities or the repeated failure to rectify important administrative defects that provide ground from which dictators spring, and from which potential Quislings draw their wherewithall?

"If you have rats eating your grain in a mill, you do not try simply to produce more grain than the rats can eat. You try to kill the rats".

With every bit of the respect due, I suggest that Mr. Mitchell's reply to the problem is to make the mill proof against rats.

These rats can be killed in such a way that the nuisance will never to the British Parliament steel tyres illegal, thus should not it.

The above is, of course, purely a personal view, and it would not have been expressed if there had not been such overwhelming evidence in the last twelve months or so that the British public are ready to scrap any sort of convention that goes against the national interest.

Before proceeding to the purely technical it is remembered that Who's Who in Hades gives Sisphius as the name of the poor 'oul who was condemned for ever to roll a great heavy ball of stone to the top on incline and then to watch it roll down before he pushed it up yet again

MUST every one of us be a Sisyphus condemned for the rest of our *ervice to Leep on rolling the hervy load of road maintenance annually and uselessly up the steel tyre incline?

The readers of the Paper will have observed that the whole scheme of trackways depends on the correctness of the assumed figures Rs 560/ and Rs 150/ given in Table I

I regret very much that I cannot accept these figures

Equated payments Rs 560/ per annum is based on a presumed life of 20 years and this from discussions in Delhi in January last is believed to be based chiefly on the behaviour up to date of the cement concrete surface of the Grand Trunk Road near Benares.

I submit that the comparison is not justifiable

In the first place two main factors make the foundation conditions quite different in the two cases

Loading Conditions -

Impact effects will be greater in the case of the trackway owing to its weight being much less than that of continuous broad concrete pavement

Also owing to the lateral continuity of the broad concrete pavement the intensity of foundation pressure due to a given wheel load will be much greater in the case of the trackways. In the case of trackways this pressure will be very high near the ends of each component slab or length of trackway owing to longitudual discontinuity at the expansion joints.

Foundation Conditions -

The continuous broad pavement slab keeps its foundations dry But water can easily reach the foundations of the trickways. The dishing of the road surface described on page 56 must in the monsoon lead to very set foundation conditions.

As I will now attempt to show it is the necessarily shallow depth of the slab only 6 to 9 inches that makes it unable to cope with the two above mentioned conditions

Let us consider what would be the fairly common case of a 0.5 feet thick trackway with butt joints on clayes soil in the monsoon with material weighing 100 pounds per cubic foot between the tracks

The allowable total pressure P on the foundation is given in Rankine's formula as

$$0.5 = \frac{p}{100} \left(\frac{1-\sin \phi}{1+\sin \phi} \right)^2$$

where & is the angle of repose of the foundation soil

Many engineers hold that & for wet clay is Nil but let us assum it to be about 15°

Then the factor $\left(\frac{1-\sin\psi}{1+\sin\psi}\right)^2$ becomes 0.24, and p is only 210 pounds per square foot which is to cover the weight of the slab, the live load and impact.

Now let us assume most favourable conditions

According to Rankine's formula, the foundation of the thickest slab (9 tuches) in soil of high angle of repose, 40°, should be given a loading of only 1500 pounds per square foot including the weight of the trackway, the live load, and impact

It would, therefore, seem that we should expect all but heavily retulorced concrete slabs to crack first near their ends, and then nearer and nearer towards the centre of the length of each individual slab.

Another reason why the life of the trackway cannot be 20 years of the equated payment Rs 500 - is that the wheels will track over a width of only 1×2 feet, instead of over a width equal to the full width of an ordinary concrete pavement and therefore the rate of wear would be greatly increased. That the trackways described in the Paper do not show more wear is doubtless due to the comparatively light bullock cart traffic which they are being subjected to

Furthermore, humidity and temperature variations must cause warping of the trackway, especially where the cement concrete is thin as shown on plate I

The concrete strip will rise towards its centre owing to rain out of season, or owing to the morning sun It will curl up at the ends with a break in the rains, or in the cool of the summer's evening. And the bullock cart wheel, in either case, will catch it bending

There seems to be no hope at all of cheapening the cost of trackways as suggested in (ii) on page 60 of the Paper

As regards the figure of Rs 150/- for the maintenance of trackua)5 given in Table I on page 52, I regret that I cannot believe that this amount would cover the cost of joint and crack repairs under reasonably heavy steel-tyred cart traffic, to say nothing of the maintenance per mile of the road for other-than cart traffic

This completes my attempt to show that the figures Rs 560/ and Rs 150/- are much under estimated and, therefore, the trackways programme even for the unmetalled part of the road system is not sound

One result of the high original cost of cement trackways would be that, once kaid down, the trackway would largely dictate as to any future re modeling of the road

This would not matter much if land and property acquisition were not so expensive But they are expensive and must be avoided and, therefore, there would be great responsibility and difficulty in deciding for any particular road, where to place the trackway

Plates VI to IX are all right, but we must not forget the fact that trackways are proposed first for the existing 75,800 miles of unmetailed road. Not much of this will develop into arterial milage.

I claim to be as progressive as most people where roads are concerned but all things considered I cannot accept the concrete trackway as the solution of the problem for even the greater portion of the 75 800 miles of unmetalled roads in our minor roads triangular

As shown in my remarks * on Paper No H 40 The use of soil stablestion in the metalled and unmetalled roads in India II I have advocated the adoption for our minor triangulation of a low cost section costing about Rs 3700 capable of easy improvement to one costing about Rs 7200 per mile the steel to be replaced by non cutting non bruising tyres

A cause for a little surprise and disappointment is that the Delhi discussions did not bring out more about water bound macadam for cart traffic

On the Chas Gulbera Road in Chota Nagpur there used to be a water bound macadam trackway for all traffic. It consisted of 30 × 6 inch water bound macadam of vein quartz on well drained stable earth found ations with a depth of an inch or so of mooram gravel between the tracks and outside them. The steel tyred bullock cart traffic was moderate but it was because of the increasing motor traffic and not because of the cart traffic that the road had to be metalled to a width of 9 feet and surface treated.

I believe that there are two ways in which trackways can be utilised in our road system

I Creteways—In cities and in the region of big mills brick fields and railway stations etc or on arterial or inter district roads where it is necessary to protect the main road surface or to segregate foot and slow traffic or to do both

But such trackways would have to be more heavily constructed and might even tend towards a slab cum trackway section

2 Waterbound trackways—On the berm of or in conjunction with soil stabilised pavements

I would like to express great appreciation of the Paper and I think we should be grateful also that the Author took the opportunity (para 9) to state some very sound general principles to be followed in road design

Author's reply to the above comments

The Paper was intended to be somewhat provocative and to challenge discussion and criticism. It was a challenge at once to the lack of any original developments in the realm of rural road improvement and to those who regard the existing conditions with pathetic contentment. It is true that in paragraph 2 of the Paper a reference was made to the 50 000 miles of earth road in India already loaded beyond capacity. But in offering trackways as one of the solutions the author did not feel that he was taking any very grave risk of there being a spate of trackway construction of that magnitude if that system were found on further trial to be radically unround. In the time which even in the mind of the greatest optimist must necessarily elapse before

^{*} I rde page 156b

a substantial part of the 50 000 miles can be improved, it is a reasonable assumption that better methods, it they exist, adapted to local conditionand there is unlikely to be any universal remedy—will surely be evolved like author is, therefore, unrependant for having "trailed his coat" in doing so, he expected it to be trodden on here and there. The Paper is fortunate in having attracted the search light of Mr Murrell's enthus saam—but the author is somewhat surprised at having drain also the fice of accusation of being in some relationship with Sisyphus (although it is Mr Murrell who is rolling a great heavy wheel), Quisling and the foolish miller.

- 2 But, إ أداد أداد a*, the business in hand is to meet Mi Murrell's criticisms as best as may be They can be considered under the following heads --
 - (1) The Paper advocates a type of construction that would be unnecessary if the steel tyres were abolished and that the author would have been better employed in an attack on that tyre
 - (2) The author considers any wholesale scheme of conversion of carts to pneumatic tyres to be financially impossible, but puts forward a proposal that involves equally astronomical expenditure while leaving untouched the damage done to hard surfaced roads by steel tyres
 - (3) That for certain technical reasons, which Mr Murrell sets of the figures of Rs 560/- per mile per year for equated payments of first cost and Rs 150/- per year for maintenance are fallacious and that, therefore, cement concrete trackways are a snare and delusion be reduced Moreover, the cost of trackways cannot be reduced
 - (4) That trackways will hamper future development of the road for all classes of traffic (c f the 'all on' school), and that the future development's sketched in the Paper are visiouary, since few of the roads to be developed by trackways can be expected to emerge, with the passage of time, as main highways.
 - 3 The author would open his reply to the first line of critism by stating as his opinion that while, with wide spread conversion to pneumatic tyres, it would probably be found to be possible to maintain earth roads in good order at least under light (250 500 tons) bullock cartraffic, it would not, in the average alluvial soil be possible to do so ment possible is the substitution

re This opinion is based on obset the steel tyre is little used Such s

but would not prevent the cutting of the whole formation width into relatively shallow but dusty or boggy ruts that would unged or prevent the provision of a reasonable road for other traffic. The abolition of the steel tyre would save mmense sums on the maintenance of hard surfaced roads. It would also extend the scope of lower first cost improvement of maril roads, but it would not by itself solve the latter problem. Moreover, the Paper does not purport to be encyclopedic. It is not a pessimistic.

[&]quot; (Alter compliments)

surrender to the steel tyre, and even if Mr Murrell's hypothesis is correct (that cement concrete trackways would not be necessary if the steel tyre would be abolished) it would in the author's opinion be wrong to neglect possible cures merely because, in time, the disease may be prevented or at least rendered less severe With the diseapse mance of the steel tyre, the cement concrete trackways, properly muntained, might be even more economical in relation to alternatives than is at present claimed, since surface wear would then be negligible

- 4 (1) The question of cost of subsidised conversion of carts to pneumatic tyres is one regarding which there is still, un fortunately, inadequate statistical information. But the use of bullock carts on public roads may be roughly considered under three heads.—
 - (a) by the professional cartman regularly using the road more or less throughout the year,
 - (b) by the agriculturalist who, when not employed in ploughing and harvesting elses out a livelihood by carting work. The extent of this type of use depends on local conditions, eg in grass land, where fodder away from home is cheap it may be extensive but in heavily cultivated areas where cultivated fodder has to be bought this traffic is much less, and
 - (c) by the agriculturalist who only comes on to the public road to market his crop or to take his family for an outing
 - (2) It is not possible at present to draw any quantitative distinction between these classes or to determine to what extent any practical distinction can be drawn. The subsidy theory rests on the basis that conversion will be of economic benefit to the owner of the cart because the improved wheels and axles will enable him to carry a heavier load with the same bullock power. That is undoubtedly correct in the case of the whole time professional cartinan. In the case of the third category, i.e. the agriculturalist who only rarely uses his cart on a public road this consideration does not hold. Moreover, with the cart idle for much of the year and exposed to weather, the tyres would probably perish and the wheels and bearings rust. If, after three years, the subsidised wheels and tyres were useless what would happen then?

Therefore, except in the case of the cart in constant use; the subsidy would have to be heavy, and the results of offering such subsidies on a large scale cannot at present be estimated. In proposing expenditure on trackways, there is at least the certainty of tangible improvement. The author is as anxious as anyone to see a conversion of carts to pneumatic tyres where it is economically justified, but he is equally anxious not to delude himself with false hopes that, with that in prospect, he need not do anything about the roads

5 (1) The third criticism is probably the most serious, but is not unanswerable. It is that, since a life of 20 years cannot be safely assumed, and the trackways cannot, in Mr Murrell's opinion.

be maintained for Re 150' per mile the total cost of Rs. per annum is a mere only m size estimate

- (2) Ur Murrell starts by saying that the claim of a 20 veri based on the incorrect analogy of the concrete surface of Grand Trunk road near Berares. It is true that their was drawn but the author places greater relance on experiments in which the theoretical failure of the suppointed out by Mr Murrell should have had time to define I faranwall Savadwall road trackways have been traffic for nearly 7 years. There are cracks as there are in concrete surfaces but they do not do any more harm cracks in a concrete road.
- (3) In ht. remarks on foundation conditions, Mr V appears to thron to the winds the whole theory and he soil stabilisat on because if given properly stab? sed entiunder the tracks and proper attention in lave." maintenance to drainage the bearing power of the <.1 sub-grade six inche below the surface of the road L su the most far unatte conditions only 1500 pounds per square what is to become at the surface and below, of Vr Yz low-cost section at Rs 3100 per mile ruing to R-7~0 wheel loads not likely to be les than 500 pound per mich 1 Incidentally at a first cost of Re 7 -00 - Pe equated payments as taken in the Parer would am " Re 504 per year Adding Re 250 for maintenance-" extravacant guess-the total would be Re 754 - per rea more than the author claim for trackwars scheme may be sounder of the two but h. figure, world h less astronomical
- (4) But to revert to foundation conditions and assumes effective length of track of 3 feet we have the grand pandoural proposition that a lend that cannot be carred, industed over an area of six square feet by a right concrete can be carried by some lightly evablised and from the form of probably no greater depth.
- (5) But the bearing power of well stabilised soil under tracks provided that it can be projected from saturative in monsoon has been proved to be remarkable. In dry we ordinary dry brick-on-edge tracewars laid near Delhi, in cold weather of 10,0-41 have stood up to traffic 1°, 7 hr/1°s cm¹, of 1600 tons per day for 150 dars will apparent damage or break-down of the sab g No speed restriction was imposed nor did the timelity stome up particularly at the tracewars. The included a fair proportion of lorner loaded to a total w of S tens of which probably 5 tons was on the back which was equipped with four 30×6 trres. While allowance is made for import and for the distributive load by the trres, the intensity of load on individual dependent bricks in the paying must obviously have many times that on the subspace under a center con-

tracknay carrying bullock carts only The author finds it difficult to believe that, even in the monsoon, the bearing capacity of a well consolidated sub-grade, six inches below formation level would be as feeble as the Rankine Murrell theory suggests

(6) Mr Murrell gives us another reason why a 20 year life cannot be expected,—the fact that the traffic will be concentrated tracking That is a possibility, but the author recommends that the earth above the tracks so cushion of earth dranage but that

difficulty should not be unsuperable. In any event this is one of the things that the experiments set out to prove

- (7) As regards temperature curling, which occurs with every form of concrete road, the author sees no reason to suppose that the effects will be more senous with trackways under bullock cart loads than with pavements under five ton axie loads with high speeds and resulting impact
- (8) The author is prepared to abide by the results of actual trials to answer these queries He hopes that someone will find a way of reducing the first cost of trackways but he cannot accept Mr Murrell's conclusion that the reason why those so far laid have stood is because of the light' bullock cart traffic to which they have been subjected The traffic on the Jaranwala-Sayadwala road is 'light -260 tons - but the individual carts are probably as heavy as are to be found anywhere in India The road serves a fertile and perennially irrigated area and is thus it is claimed, a fair test. Its condition beyond the end of the trackways is thoroughly bad, and the test is typical of the type of road for which trackways are advocated Moreover, while one must hesitate to accuse Mr Murrell of loose thinking it appears that he has not fully considered the actual traffic density on rural roads Statistics are notoriously defective and incomplete, but it is well to remember that, where they have been collected in a Paper read before the Indian Roads Congress in 1935 Colonel Haig showed that out of a total length of 3191 miles of metalled road maintained by the United Provinces Public Works Department, the intensity of traffic on 1827 miles, or 57 per cent of the milage was less than 500 tons per day * This in a densely populated Province where also it is not unreasonable to assume that the Public Works Department metalled roads are on the whole those carrying the heaviest traffic It can in the absence of statistics, be reason ably assumed, therefore, that a very high proportion of the 50 000 miles of unmetalled road throughout India, referred to in the Paper, carry only light traffic, 1 e less than 500 tons per day Probably much of this 50 000 miles has only "very light" traffic, 1 e 200 tons and under but even this is too much for the ordinary dirt road This criticism does not seem to be apposite It is the light traffic road that we are considering

^{*} Traffic Census and Road Diagrams", by Lt Col W de H Haig D S O Proceedings of the Indian Roads Congress Volume II page 40

- (11) Pristing bullock carts with compromise tyres vide plan attached
- (iii) I visting pneumatic tyres on special rims on village made axles and bushed hubs ic composite wheel
- (b) For the agriculturist cart (5) -
 - (i) I visting wooden tyres
 - (11) Compromise tyres

Governments should proclaim as soon as possible that after sa) 5 years steel would not be allowed unless the tire with were 4 inches minimum on an approved type of wheel and then only for ann culturists

PYELMATIC TYRE TOURNEST -

The main difficulties in the way of universal adoption of preumatic tyre equipment with mass produced axles and roller bearings are set out below -

Price -The average owner driver cannot afford the initial cat which includes the cost of both manufacture and distribution

As regards the cost of manufacture—the producers claim that they are producing pneumatic cart tyres at the very longst possible price ough because they believe that the wide pread use of such tyres will make po 1 ble a great inileage of low cost roads thus increasing motor traffic generally and so increasing the general demand of the general public for pneu matic tyres They are understood to openly matte scruting of their co to and prices even by those who are the keenest opponents of the pneu matic cart tire in order to prove that they are sincere in this claim

The producers also point out that if only the demand for pneumrtic tires were greater they could further reduce the cost by adopting largescale production methods This claim is understandable and further price reduction would be possible if a large number of Governments were to follow the lead of the Government of Sind which sub idises the u.ers of pneumatic tyres as part of their definite continuous policy towards the future realisation of the low cost road

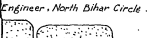
Already some Governments are trying to subsidise pneumatic-tyred carts by offering them increased cartage rites when carrying Government materials say four amas extra per mile for lead on road meth. The quantities of materials to be shifted by each contractor are of mall however that it does not pay contractors to invest in pneumatic-tired carts.

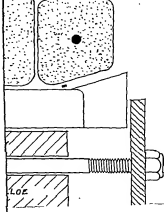
Governments could subsidies ** tive Societies and Cane and otl

Co-opers o make a

speciality of advancing money
tic tyres Such Societies have already the requisite machinery for

re Type a-Pucca" Surfaces.







asulta square
i schangular
head
in har The bolts with stiff spring washers a check nuts to be at distances ZFE to 3FE part according to of the wooden

YRE WOODEN



providing finance to small owners or for the repossession of pneumatic equipment in cases of non bonafide borrowers

Another means of subsidising pneumatic equipment carts which has a special feature occurs to me

Once a boy has learned to ride a bicycle he finds that cycling is a better way of getting along thrin walking or running and he dreams of possessing and will strive his utmost to possess a bicycle. The same ambition to possess is to born when the cycling youth learns to ride a motor cycle and later when he can drive a car.

The theory then is to give as many professional carters as possible a good taste of the comparative physical luxury of driving a pneumatically equipped cart—to say nothing of the satisfaction of having a heavier purse at the end of the day s work

To this end it is suggested that Provincial Governments instruct each roads division to purchase three pneumatically-equipped carts and to hire them out to any who appear to be professional cartinen. Each cart would carry a promutent tablet. Public Hire Cart. May be hired by any professional carter for a period not exceeding one month in any year at the rate of four annas per day. The inscription to be in the vernacular.

In divisions where there are hill roads these Public hire carts might be mide de luxe by the addition of standard braking equip ment

Another factor influencing the cost to the cartman is the cost of distribution. In order to save for the carter the profit of middle men and the commission of touts. Governments might consider instructing certain local officers such as Civil or Public Works subdivisional officers to supply pneumatic equipment for cost received anthout charging depart mental supervision charges the transaction being shown in the ordinary register of deposits and cash book.

Where distribution is not on a cash but on a credit basis the local bodies or societies above referred to could distribute without making departmental charges

It will thus be seen that provincial governments might do a great deal to minimise and control prices without themselves incurring any extra administrative expense.

Maintenance —I ear of trouble with punctures causes hesitation in adopting pneumatic tyres

Owing to the low speed and pressure the repair process need be no more complicated than the ordinary cold one with solution as used by the ordinary cycli t. There is a cycli tim every village, and doubtless many wheel wrights keep cycles in 1 do their own repairs. Air supply would be bothersome in the case of total deflation but is understood that because they are keen on the undespread development of the low cost road all the important petrol companies of India are agree able to get those of their pumps which have free air facilities to supply free air also to pneumatic tyred carts

Prejudice bised on politics or on tack of technical knowledge (6)—
This is apparently a vert widespread and quite a formidable obsta
cle to the universal adoption of the pneumatic tyre even by commercial
cartmen

As regards the allegation that the traditional occupation of the rillige wheel weight will be wiped out there appear to be at least two lues of action

First the building of bodies for full pneumatic tyred equipment should be left to the village cyrpenters the suppliers of the pneumatic equipment contenting themselves with issuing detailed plans instructions in Hindi and Urdu and even patterns for the construction of cart bodes or for converting existing bodies to pneumatic equipment.

Second the pneumatic tyre producers should produce a special cleated rim to enable pneumatic tyre to be fistened to village-made hubs and axles.

Note —It would be helpful if the inscription on the walls of the tyre were to show particulars in Urdu and Hindi including the fact that the tyre was made in India by Indians

As regards the two alternative types of tyre proposed for the commercial cart it was Mr Campbell Gray (7) who suggested fitting a solid rubber tyre on the ordinary viblage made cart wheel in hen of the steel tyre and Mr Lakshminaray and Rao who suggested to me that I commun can with the Director of Transport of the Travancore State who had

Correspondence with the Director of Transport Tracancore State however shows that owing to the large amount of rubber required for cost would compare unfavourably with that of the present pneumatic cart tyre

As certain Bihar District Boards were to hold exhibitions of improved for steel or solid rubber to the tyre of a village cart wheel There has received through the Director of Industries Bihar compromise tyre was

This design and improvements also an alternative design are suggested in the attached sketches. So far no compromise tyre has actually been constructed. Perhaps it e Indian Roads Congress could do some thing about this and about getting it tested.

Then came the idea of having a pieumatic tyre on a special rim bolt ed to the wooden felloe of the ordinary cart wheel as was suggested by Mr Campbell Gray for a solid rubber tyre

This was discussed with the minufacturers of pneumatic tyres who recend the idea enthusiastically but pointed out that it was impossible with present methods to construct a tyre of diameter comparable with that of a village cart wheel jet with the necessary economical sectional width of 3 or 4 inches. The construction of such a tyre would need expensive research and new plant

And so it boils down to this -

If we are to retain the advantage of the easy pulling large diameter wheel we must adopt the compromise tyre. The Cumming wheel is a large diameter wheel with a steel tyre about 4 inches wide but it would damage many types of low cost road and a therefore cannot be accepted.

This brings us to the third alternative for the commercial cart, which might be called the $\,$ composite wheel

The principle here is to encourage the use of the ordinary axie and the village made hub by selling the ordinary pneumatic cart tyre complete with a special rim and cleats a few inches long by which the rim can be fixed to the hub by the village wheel wright

No sketch is made of the proposed arrangement as the manufacturers will be the best authority to make a design—but the rim—would—resemble the detachable rim used on motor cars a few years ago the cleats—being—of light but stiff design—and rivetted or welded to the rim—

This arrangement of course would not have the advantage of the large diameter of the ordinary cart wheel which minimises the effect of aske friction. On a smooth hard road the proposed 36 inch diameter pneumatic tyred wheel with plain bushed hubs or composite wheel would need nearly 50 per cent more tractive effort than the ordinary, 54 inch diameter cart wheel for the same axle load. The lighter weight of this couplosite wheel and the superiority of the pneumatic tyre over the steel tyre on non-rigid parements such as an earthen road would do much however to make the rural pay load of the composite wheeled cart comparable with that of the ordinary cart.

The composite wheeled cart would of course be ideal where the main considerations are bulk or comfort rather than weight ϵg furniture carts or passenger vehicles

It may please be understood that neither the compromise tyre not the composite wheel are suggested as serious rivals of the pneumatic tyred cart with roller bearings. They should properly be described as necessities arising from the neces ity for the low cost road and the impossibility of every curter being able to purchase the more efficient equipment.

The flexible tyre is Science's gift to the low cost road engineer. The roller bearing is or should be her gift to the bullock

DISTRICTION IN THE ACTUAL USP OF INTUMATIC PAIRS

There are several ways in which restriction stands in the way of the universal adoption of pneumatic tyres for commercial carts

Restriction of pay load -

No professional carter is going to lay out a (to lim) large sum for the purchase of pneumatic equipment unless he can recover the outlay by carrying a heavier paylord

In Calcutta bullock cart drivers are allowed a payload upto 43 manuals in Bombay only of 20 manuals. In places like Bombay it is therefore not likely that commercial carters will go in for pneumatic equipment.

Restriction of use of roads -

Prejudice (6) has already been shown to be one cause of restriction. Another District Board (8) has withdrawn permission for pneumatic tired carts to use the crest of the road formation a privilege which had been a great inducement for carters to fit pneumatic tires

It is perfectly true that on many narrow crested roads the slow moving carts do obstruct motor traffic but the pneumatic tyred car owners hold that their loads are vitally important for local prospertly that the motor traffic its small and that the District Board is not justified in spending public moriey for the maintenance of motor traffic alone

Obviously the restriction should apply at most only to the nation crested roads. Equally obviously, all narrow crested road formations should be widened to a minimum width of 20 feet crest. Proxincal governments might help by ear marking a percentage of motor vehicles taxation or grints in aid for the widening of road crests favouring those local bodies which likewise extinate a portion of their local funds for the same purpose. An additional method of achieving the same result would be to direct a portion of the funds now allotted for some steel bridging projects for which steel is now very expensive or even unobtainable to simple earth work and turfing where road formations urgently need widening

In this connection in the case of purely earthen roads it would be likh for about a month towards to force pneumatic tyred carts to use the cart likh for about a month towards the end of the monsoon wherever extensive earthwork is in progress. There is no doubt but that such carts make such roads practically impassable for motor traffic when under heavy repair ax trestriction should cause no hardship to the drivers of pneumatic tyred carts.

I astly there is the question of taxation

In some parts of Assam, which is the only province where local boards tax carts, the fitting of pneumatic tyres is encouraged by taxing them at a lower rate, but the Municipalities in the rest of India follow no such policy of encouragement

Before closing this Paper I would like to stress the fact that I am personally entirely disinterested in the manufacture of pneumatic tyre equipment I strenuously advocate price control and, if necessary, the state manufacture of pneumatic tyre equipment (9)

The difficulty is that whenever any member of this Roads Congress commences to advocate the use of pneumatic tyres, the strongly national non technical individual suspects such member as being personally interested, either from motives of personal gain, or as the result of some sub-conscious desire to help the foreigner" at the expense of the Indian national

This gives me deep concern

Could we not offer free membership to one or two influential members of the All India National Congress, the Muslim League, the Indian Union of Local Authorities the Servants of-India Society, and such strongly pational bodies in the hope of getting these bodies represented as strongly as possible at our meetings? This arrangement appears to be specially desirable when subjects like the present one, or ribbon development, safety-first layout, and such matters which are semi-technical, are under discussion

There is not the slightest doubt that their delegates, having mixed with our members and formed their own conclusions, would advocate full support for the Indian Roads Congress which may then become more generally recognised for what it really is a good servant of India

And now it is hoped that members will speak on this Paper and complete the process of 'unfolding' this problem. It is also hoped that such members will "make recommendations".

Let us not be discouraged by the knowledge that only the youngest of us can hope to see any substantial realisation of the low cost road ideal Most of us must be content with the thought that we have done our best, by drawing attention to the steel tyre, to make it at all possible for the coming generations to construct the low-cost road

APPENDIX OR NOTES

(1) Mr Churchili's suggestion —"Brevity in Official Documers's Extract from The Statesment' of diled August, 25 2940

"The Premier in inviting his colleagues and members of the Civil Service to save everybody's time and energy by condensing official reports."

To do our work, we all have to read a mass of paper. Ther an restrainant too long. This wastes time while energy has to be spent in Johnston this should see that their reports an shorter at the set until he main points in a series of short experpentage if the report resulted and is some complicated factors or on statistic these should be set out in an appendix.

(2) Extract of Resolution of the Indian Roads Congress david 124 December, 1949

The Congress constituted by the leading highway engineers of the Goreon weats and local bodies throughout India and by the representative of all the important highway constitution and transportation interests

(c) Believes that progress in rured rouds can be unade by improved and the road surface but also the decrease and subset and subset

(d) (inad

not 1

committee.

en and which it

(e) Considers that the time is type for a complete review of the whole position and that such review is a matter of National argumer,

and to this end this Congress recommends to the Government of India that in end to prepare for an adequate and progressive road policy after the war a Commits to appointed.

3 To examine how for the steel tyre is an obstacle to progres and in what was that obstacle can best be overcome

(3) Lox-cost roid surface

A surface for moderate traffic that will cost less than a har will cost less than a har will cost less than a har all the year. This includes surfaces of stabilized earth gravel crushed stone, kankar and muring that can be manipulated and also thin tar or bitumen surfaces over a cheap base course.

The lon cost surface man be considered as a compromibetneen the "kichi" and the "pucca" surface It might alterna tirely be called the "kacha pucca surface"

(4) The commercial or professional cart

That which works within and in the neighbourhood of towns and in connection with mills plantations estates etc in rural areas Ownership is by single carts or groups of carts by individuals or concerns. There is always a consideration for the carting generally money.

(5) The agricultural bullock cart

That which is individually owned by an agriculturist who pays land cess and who carts his own or his neighbour s produce from village to village or village to market Practically no money passes The owner is without ready finance and for the majority of the year uses his bullocks for ploughing or purposes other than carting

- (6) Prejudice based on politics or lack of technical knowledge
- (a) Mr Gandhi in Harijan May 28 and June 4 1938

in recommending
ufactured in India
1 and management
5 of the concerns
11s in itself should
se tyres for village
being fattened at

Mr Gandhi then goes on to point out that with the extinction of the traditional trade of the wheel wight and the impossibility of the artisans finding employment overseas many will starve. He used the following very moving words —

Is even the little crumb of bread which they have got to day to be snatched

purchased? The grim trigedy has been enacted in the case of many of or the tright of tright of

It is natural that such a stirring appeal should influence many, d the following quotations are typical —

(b) Madras Mail—August 18, 1938

n	₹	~~ ~~		L	c			. :	T	-	-	D	~~	A	•	ŧ	L.	All India
,			,			:	•					1.						nt on the had sent nd passed
						•				•			•		•		•	mnoved a
								•	•		•			•			•	Though hem they
			١.			•		•										•

(c) Extract of a Resolution passed by the Sub Committee appointed by the Campore Municipality—August, 8, 1939

The question of exemption in tax on vehicles fitted with pneumine tris i breeks. As now?

condition of li inducing force, thousands of la

Committee opins that the Board should support Indian industriand desto extend them. It therefore recommends that no concession in tax on v of these tyres be allowed.

Note—To give them their due, the Ciwipore Municipality has recently structioned the increase of maximum allowed payload from 30 maints fixed for ordinary bullock carts t 70 maints for those fitted with preumatic equipment

d) Bihar Local Bodies Conference—January, 1940 Presidentiaddress of Yaula Mohammad Sajjad, who had recently becom Chairman, District Board, Sarau

'The present Boards are what, in common nathance are called Congre Boards " The Trom us

18 in our j

An of tyred bull. cars would personal experience in my a caris nre an even greater carts. I have found that a munda carry. 2 tons and, as i on the road is carts may be fa

Since delivering this address, the Chairmau of the Saran District Board has had the pneumatic tyred bullock carts driven off it tolerably wide crests of the Saran District roads and some prosect tions have resulted. The District Officer and the Superintendin Engineer advised against such a course

(e) The remarks made by Mr S B Joshi on Paper J-39 and reporte in the proceedings of the Sixth Indian Roads Congress Vol VI, wi illustrate the suspicion of exploitation by foreign interests

Many other instances of prejudice based on politics and lack (technical knowledge could be given

of the Indian Roads Congress Vol VI, December, 1939 Proceeding

In colo da Congress Vol VI, December, 1939

In colo da dand dane to roal dane the imm shafts in ba

or times we the mean that it might not the media to the mean that the pneumatic tyred one by first encourraing fine use of sold rubb tyres which might be, fitted to the ordinary cert wheel either by the incluse of a suitable groose made when turning the wheel out to its finished diamete or by cleats screwed on

(S) Darbhang 2 District Board. Extract from its proceedings dated March, 2, 1940

Whereas our District Board Carrises roads are not usder than 15 feet and that a loaded precuratic tried earl if running in senes will considerably block the roadway so much so that the first moring vehicle triffic have to wait for a considerable time till the earls make way for them, as also the "he damage to the road It is resolved that the descended by Bribu

As a result of this, pneumatic tyred curts are now forced down into the cart likh more or less at ground level alongside the formation for the earth or brick metalled crest

(9) Extract from Proceedings of the Indian Roads Congress Vol. VI Paper No J-39 by Mr W I Murrell

In case it might be objected that the wide-preval adoption of the pneumatic tyre would be playing into the hands of private vested interests, le of undertaking the on a large scale, they co-t price pneumatic salty than, say, with



CORRESPONDENCE

Comments by Mr I. N Mehta (Multan)

I have been trying at Multan that the professional cartmen should change from steel tyred carts to pneumatic tyred carts. The difficulties and prejudices that stand in the way of the use of pneumatic tyres, inspite of the preferential treatment shown at Multan to the pneumatic tyres, are given below for the information of the Roads Congress.

As a first incentive to the use of pneumatic tyres. I suggested to the Multan Municipal Committee in March 1936, to exempt all carts fitted with pneumatic tyres from the payment of Luceuse Fee (Rs 3/- per annum) and Wheel Tax (Rs 3 - per annum) At that time the Committee considered my proposal impracticable but later on they san my view point and resolved in June 1937 that the carts fitted with pneumatic tyres be exempted from the payment of the License Fee and the Wheel Tax for 3 years. After the Resolution was passed I tried to persuade several of the professional cartmen to change their carts promising them that more facilities will be granted The initial cost of pneumatic tyres was considered by them prohibitive and they did not like to make use of the concession offered by the Committee Later on, I issued the instructions that the contractors who supply ballast and bajrs on Municipal Roads, shall have to transport it by vehicles fitted with pneumatic tyres. The contractors used motor lorries for their transport and the desired result of getting pneumatic tyres fitted to some of the carts was not attained I thought of another scheme to persuade the cartmen to use pneumatic tyres. I approached the Committee to allow the carts fitted with pneumatic tyres to carry loads one and a half times the load permissible under the bye-This the Committee did and within six months of the Resolution of the Committee about 10 per cent of the carts were fitted with pneumatic tyres. There is a great prejudice in the minds of the cartmen that the tubes often get punctured Moreover, they do not feel at home while driving these carts They even fail to learn how to pump air in the tubes

I also persuaded the Committee to fit some of the Municipal conservancy carts with pneumatic tyres. This was done and I found that the usual labour engaged for drawing carts was so much ignorant that they used to break pumps very often while pumping air in the tubes. Very often it was found that the previous drawing the pumping air in the tubes. Very often it was found that the previous properties of the previous drawing drawing the previous draw

matters very much Late

to see that the pneumatic equipment of carts is kept in good condition. I must admit that the labour does not feel at home while using pneumatic tyred carts and that is why the contractors also feel shy of using pneumatic tyres. I asked some of them to have solid rubber fitted on their carts, as is done in the case of tongs. This they have done as the cost was from Rs 20'. to Rs 30', and they seem to be satisfied except that they complain that the rubber does not last for more than 6 months. I think, the cartmen, who have one bullock carts, can be easily persuaded to use sold rubber tyres if some kind of tyre is specially manufactured which would last for about a very or so with little additional cost. In a

two bullock cart, the solid rubber tyres will wear out too soon and the pureumatic tyres are the only solution

I have got one more suggestion to make and that is that we should approach the Society for the Prevention of Cruelty to Animals that they should encourage pneumatic tyres as the animals feel much more comfortable while plying pneumatic tyred carts than from tyred ones. They may advance loan without interest for the purchase of pneumatic equipment give prizes annually and do other things to encourage the use of pneumatic equipment.

Reply of Mr W L Murrell, O B E , (Author), to the above Comments

Mr Mehta appears to be fortunate in having had good backing from the Multan Municipal Committee

Doubtless, the most important point brought out by Mr Mehta is that by far the most effective method of encouraging the pneumatic tire is to allow carts fitted with such tires to carry loads greater than those allowed to steel tired carts. Conversion of 10 per cent of the carts in the Municipality in six months speaks volumes.

It is suggested that contractors for Municipal road metal should not get any concession for using motor trucks especially where there is a high percentage of water bound milage. Carts with pneumatic tyres only should be given concessions as motor trucks do a lot of damage to water bound surfaces.

The difficulty of tyre inflation can be overcome by enlisting the aid ist the good cause by pneumatic tyred carts subsidise 2 or 3 air

stations to give such free service

Mr Mehta's assertion that solid rubber tyres wear more quickly than pneumatic tyres in two animal carts is interesting. This appears to be due to the side to side or yaving movement of the animals as they proceed. This movement causes the tyres to screw into the road surface. The flexible walls of the pneumatic would take up a good deal of the screwing movement and hence there would be less wear in the case of the pneumatic tyre. This point is for consideration when studying the proposed compromise types of tyres.

As regards approaching the Society for the Prevention of Cruelty to Animals with a view to getting that association to popularise the pneumatic tyre this course is unfortunately not generally feasible. The difficulty is that the Association has to initiate legal prosecutions and they must give nobody the chance to allege that they are financially interested in pneumatic tyres and that their real object in prosecuting is to force the carters to adopt such tyres.

Comments by Mr P V Chance (Central Provinces and Berar)

A survey by the Agricultural Department showed that there are It 25 848 carts in the Central Provinces. The annual cost of rubber tyres including depreciation and maintenance is not likely to be less than Rs 25/- per cart or Rs 28t crores for the carts in the Central Provinces, a sum which is considerably more than half the total revenue from all sources. If 10 per cent of the carts are fitted with rubber tyres, the annual expenditure would be Rs 28 lakhs. The cost of maintaining all the roads is Rs 22 6 lakhs of which roughly one third is spent on repairs to bridges and culverts maintenance of burgalows, and miscellaneous repairs and two thirds or \$13. Rs. 15 lakhs are spent on renewals of road surfaces.

It is obtiously impossible that the cost of fitting carts with rubber tyres can be met from saving on road maintenance, at ferst in the Central Provinces. If there are provinces more favourably situated, it would be of interest to see calculations showing the financial advantages of fitting tyres and perhaps the author may supply them. Possibly the most continuously employed professional cartimen are those working for contractors and I agree with Mr Murrell that contractors do not consider the fitting of rubber tyres to carts an economy. They are quick enough to adopt the area of the contractors and will pay them, and I have no doubt they are right.

There are other directions in which progress on the improvement of roads is possible and I should be sorry to see the Roads Congress pin its faith only to rubber tyres. I do not desire to criticise the "compromise" tyres and "composite" wheels which the author has evolved. They have not been tried and as the author states that they are not suggested as serious rivals of the pneumatic tyred cart with roller bearings, it is not clear why they should be tried.

Reply of Mr W L Murrell, OBE, (Author), to the above Comments

The last sentence of Mr Chance's remarks clearly shows the rather peculiar attitude he has adopted

When it was stated that the cart with the "compromise" tyre or 'composite' wheel could not be considered as a serious rival of the cart with the pneumatic tyre and roller bearings, the average reader surely understood that the comparison was on the sole basis of excellence as a vehicle of transport without regard to cost

If Mr Chance had read the whole of the paper carefully, he would have seen that the author had suggested the 'compromise' and "composite" types for very extensive use indeed, vide the foot of page 67 and top of page 68

I now continue the reply in the hope that my critic is not among those who will not see '

Presumably, Mr Chance, like several of us, places the professional carts at about 10 per cent of the total number

Whereas the example he takes assumes that all professional carts are to be converted to pneumatic equipment and roller bearings, I have

merely suggested that some of this 10 per cent should be converted

Again, Mr Chance should not have taken Rs 25/- per cart but the difference in cost of maintaining the pneumatic tyred equipment and of maintaining steel tyred equipment

Mr Chance's figure of Rs 28 laklis 18, therefore, a very grave exaggeration

But it is suggested that Mr Chance has really missed the chief point of the matter

The point is that the person, who uses the roads should pay for them roughly in proportion to the damage he would do to them

Mr Chance states that Rs 15 lakhs are spent on road surface rene wals annually in the Central Provinces

I stand to be corrected when I state that the professional carters pay comparatively very little of this Rs 15 lakhs, and my contention is that if professional carts had the equipment, mentioned in para (i) (it), (iti) on pages 67 68 of the Paper, they would be paying a fair share of the 15 lakhs or of the reduced maintenance costs which would result from

I am afraid that I must disagree with Mr Chance's assertion that contractors will not put rubber (pneumatic) tyres on carts because they do not think it will pay them. It is chiefly a question of finding the price of the equipment Where carting is done systematically and the money for pneumrate equipment becomes available conversion is fairly ripid.

Mr Mehta has stated an example I could quote the case of dozens of concerns carting sugar cane with large fleets of pneumatic tyred carts I know of one fleet of over 70 such carts

Comments by Mr M. Gnana Mani (Tellicherry)

It is really a problem to suggest any modification for anything like the steel tyred bullock cart which has evolved to its present design but the fact that we have a new model car every year since the time Henry Ford made his car gives one the hope of attempting something better every day The points to be considered in connection with the modification of the

- The modification proposed should as far as possible be limited to the minimum so that it would not be too much for the cartman to change over to this design without inter fering with the existing design
- The modification should be capable of being effected by the workman available in the village
- The materials proposed should be easily accessible to the

- The cartman should know that the proposed design is more advantageous to him.
- Lastly, and the most important of all, the proposed design should contribute towards the improvement of the roadrupee ratio which is the main object of the Indian Roads Congress.

Let the above points be considered in relation to the proposed design, ride drawing facing page 77f:-

is proposed for the bullock cart wheel.

it now used is that the stack of the stack o

- 2. Local enquiries have shown that the proposed section can be made by an average blacksmith by bending the ordinary steel plate of six inches by quarter of an inch section; but the making charges are reported to be nearly four times the charges for the existing type. These making charges can be reduced by supplying the blacksmith with the four inches wide section already rolled in the mills just as he is getting it for the judka wheel tyres.
- 3. When the villager is getting a section for the julka, there is no reason why a similar but a bigger-sized section cannot be made available for the bullock cart. The bitumen or molasses is easily available to the villager.
- 4. The whole success of the proposal revolves round this points and it is a serious question how the cartains really game in adopting this design. Two methods seem for the page 7 some n

merely suggested that some of this 10 per cent should be converied, vide (a) at the foot of page 67.

Again, Mr. Chance should not have taken Rs. 25/- per cart, buttle difference in cost of maintaining the pneumatic-tyred equipment and of maintaining steel-tyred equipment.

Mr. Chance's figure of Rs. 28 lakhs is, therefore, a very grave exage ration.

But it is suggested that Mr. Chance has really missed the chief point of the matter.

The point is that the person, who uses the roads, should pay for them roughly in proportion to the damage he would do to them.

Mr. Chance states that Rs. 15 lakhs are spent on road surface reaewals annually in the Central Provinces.

I stand to be corrected when I state that the professional cartes pay comparatively very little of this Rs. 15 lakhs, and my contention is that if professional carts had the equipment, mentioned in para a (i), (iii) on pages 67-68 of the Paper, they would be paying a fair shate of the 15 lakhs or of the reduced maintenance costs which would result from the abolition of the steel tyre.

I am afraid that I must disagree with Mr. Chance's assertion that contractors will not put rubber (pneumatic) tyres on carts because they do not think it will pay them. It is chiefly a question of finding the price of the equipment. Where carting is done systematically and the moory for pneumatic equipment becomes available, conversion is faily rapid. Mr. Mehta has stated an example. I could quote the case of dozens of concerns carting sugar cane with large fleets of pneumatic-tyred carts. I know of one fleet of over 70 such carts.

Comments by Mr. M. Gnana Mani (Tellicherry).

It is really a problem to suggest any modification for anything her the steel-tyred bullock cart which has evolved to its present design but the fact, that we have a new model car every year since the time Henry Ford made his car, gives one the hope of attempting something better every day. The points, to be considered in connection with the modification of the existing design, are as below:—

- The modification proposed should, as far as possible, be limited to the minimum so that it would not be too much for the cartman to change over to this design without interfering with the existing design.
- The modification should be capable of being effected by the workman available in the village.
- The materials proposed should be easily accessible to the villager.

- 4. The cartman should know that the proposed design is more advantageous to him
- Lastly, and the most important of all, the proposed des gn should contribute towards the improvement of the roadrupee ratio which is the main object of the Indian Roads Congress

Let the above points be considered in relation to the proposed esign, rade drawing facing page 77f —

- r. The proposed design is only an extension of that now used for the julka wheels. The difference, however, is that the tyre for julka wheel is obtainable in the market already rolled as such and the blacksmith just heats it and wirds it round the rim of the wheel. Also, the overall width of the to it is pi.
- 2. Local enquiries have shown that the proposed section can be made by an average blocksmith by bending the ordinary steel plate of six inches by quirter of an inch section; but the making charges are reported to be nearly four times the charges for the existing type. These making charges can be reduced by supplying the blocksmith with the four inches wide section already rolled in the mills just as he is getting it for the julka wheel types.
 - When the villager is petting a section for the jubs, there is
 no reason why a similar but a bigger-used section connet
 be made available for the bullock cart. The Litumen or
 molarces is crelly available to the villager.

. . .

merely suggested that some of this 10 per cent should be converted, vide (a) at the foot of page 67.

Again, Mr. Chance should not have taken Rs. 25/- per cart, but le difference in cost of maintaining the pneumatic-tyred equipment and d maintaining steel-tyred equipment.

Mr. Chance's figure of Rs. 28 lakhs is, therefore, a very grave exage ration.

But it is suggested that Mr. Chance has really missed the chief point of the matter.

The point is that the person, who uses the roads, should pay for then roughly in proportion to the damage he would do to them.

Mr. Chance states that Rs. 15 lakhs are spent on road surface reptwals annually in the Central Provinces.

I stand to be corrected when I state that the professional catter pay comparatively very little of this Rs. 15 lakhs, and my contention is that if professional carts had the equipment, mentioned in para a (i), (ii), (iii) on pages 67-68 of the Paper, they would be paying a fair share of the 15 lakhs or of the reduced maintenance costs which would result from the abolition of the steel tyre.

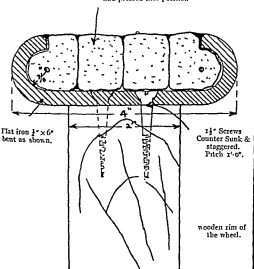
I am afraid that I must discrete with Mr. Chance's assettion that contractors tyres on carts because they do not think question of finding the price of the equipment. Where carting is done systematically and the morey for pneumatic equipment becomes available, conversion is fairly rapid. Mr. Mehta has stated an example. I could quote the case of dozens of Mr. Menta has stated an example. I could quote the case of dozens of Lucowo of one fleet of over 70 such carts.

Comments by Mr. M. Gnana Mani (Tellicherry).

It is really a problem to suggest any modification for anything like the steel-tyred bullock cart which has evolved to its present design but the fact, that we have a new model car every year since the time Henry Ford made his car, gives one the hope of attempting something better every day. The points, to be considered in connection with the modification of the existing design, are as below:—

- I. The modification proposed should, as far as possible, be limited to the minimum so that it would not be too much for the cartman to change over to this design without suterfering with the existing design.
- The modification should be capable of being effected by the workman available in the village.
- The materials proposed should be easily accessible to the villager.

1" dia jute rope soaked in molasses and pressed into position



possible if the grants for the road maintenance proper can be reduced by designing a less harmful tyre for the bullock cart.

5. A glance at the drawing on the opposite page will show that the sharp cutting edge of the steel tyre is avoided by rounding the edges and filling it up with soft materal. Also the bearing area is increased by hundred per cent and there is less scope for the earth roads to be cut up into deep tracks which make them so unfit. On the other hand, these "compromise" tyres cause an ironing effect on the earth roads surface. If the tyres can be good to the earth roads, they can certainly save the metalled roads also and the Road Engineer will have achieved much.

Reply of Mr. W. L. Murrell, O.B.E., (Author), to the above Comments.

I suggest that Mr. Gnana Mani's opening sentence shows the attitude of mind we should all attempt to preserve and, in this connection, it may be observed that the proposed super-broad wooden tyre has already been called the "balloon wooden tyre".

. Mr. Gnana Mani's design is certainly a contribution to the solution, and is very welcome.

The section, 6 inches by ‡ inch or even 6 inches by 3/16 inch, could be mass produced and put on the market just as in the case of the tyre for the just a wheel, or it could possibly be made by a competent blacksmith. The skill, which many village blacksmiths exhibit, is surprising.

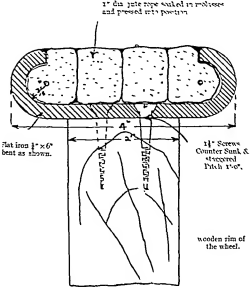
The increased cost of this tyre would not be so very great a disadvantage if it were given preferential taxation, or if its adoption were subsidised. The cost would be very small compared with that of pneumatic tyre equipment.

Rather a severe disadvantage would be its weight, there being three times the amount of steel, or about twice the amount if limited to 3/16 inch thickness.

Each impregnated rope would really need a flexible or springy wire core or something to keep it from coming out of the rim as the ropes would stretch considerably when subject to continual lateral pressure.

It would also be necessary to have some local authority to safeguard that the ropes are changed, not only for the sake of the road surface but also for the sake of the cart owner. If the ropes were to wear considerably, the curved edges would soon cut grooves in the road, and they would themselves wear thin and become distorted, thus necessitating expensive replacement.

It might, of course, be possible to give the worn ropes a coat of bitumen and \$\displaysin{c} \text{-inch} \text{ chips, or some other treatments to make up for wear.} and besety to a bostion I, gn Into take entry to majiete



With a 3 inch felloe and 7 inches by 3/16 inch steel section, we could have a 5 inch tyre which would do well on earthen roads

I do not think the design is suitable for bound macadam or surface treated roads owing to the two curved metal edges which would quickly become proud on such surfaces and then, not only become damaged, but also inflict damage on the road

Concluding remarks by Mr. W. L. Murrell, O B E., (Author)

There have been a few developments as regards the "compromee tyre since the Paper was written

Enquiries were made from the rubber tyre interests as to whether solid tyres could be built up on galvanised iron wire cores as shown in Plate I facing page 68, of the Paper, using country made fabric and rubber solution. The Company was enthusiastic but too engaged with important war work to do the necessary detailed investigations. Besides this the rubber solution would make the wheel rather expensive

A sugar expert was consulted as to whether molasses could be used to give a sticky, plastic material for use with country made fabric Correspondence shows that, the difficulty is to get a truly non-soluble molasses compound. In this connection may be read the Paper Experiments on the Manufacture of an Insoluble Road. Composition from Molasses, Proceedings of the 5th Annual Convention (1936) of the Sugar Technologists Association of India.

It is just possible that something may be done with a compound of compressed jute and resin but this possibility has just come to my notice

It is in the matter of the broad wooden or 'balloon' wooden tyre that actual progress has been made

The Indian Road Congress having assured assistance to the extent of Rs 200/ for the actual construction and testing of broad wooden tyres a start has been made on Type A vide Plate III, at the end

The idea is to use the ordinary wooden hub and spokes as turned out by the village cart builder, vide figure 5 Plate III

Two flaugerings figure 3 are made by the village blacksmith and six pieces of wood for the tyre figures x and z, are made by the village carpenter, for each wheel

The spokes are housed in notches cut in the six pieces of wood, and the wheel is held together by the two flange rings and bolts. It is really a very simple arrangement and fir less complicated than the present which with its six sections of fellow and 4 spoke wedges and one dowel piece for each of the six sections, to say nothing of shrinking on the staniersteel tyre.



With a 3-inch felloe and 7 inches by 3/16 inch steel section, we coll have a 5-inch tyre which would do well on earther roads.

I do not think the design is suitable for bound macadam or sufartreated roads owing to the two curved metal edges which would quidy become proud on such surfaces and then, not only become damaged, but also inflict damage on the road.

Concluding remarks by Mr. W. L. Murrell, O.B.E., (Author).

There have been a few developments as regards the "compromis" tyre since the Paper was written.

Enquiries were made from the rubber-tyre interests as to whether solid tyres could be built up on galvanised iron wire cores as shown in Plate I facing page 68, of the Paper, using country-made fabric and rubber solution. The Company was enthusiastic but too engaged with important war work to do the necessary detailed investigations. Besides this, the rubber solution would make the wheel rather expensive.

A sugar expert was consulted as to whether molasses could be used to give a streky, plastic material for use with country-made fabric Correspondence shows that, the difficulty is to get a truly non-soluble molasses compound In this connection may be read the Paper "Experiments on the Manufacture of an Insoluble Road Composition from Molasses", Proceedings of the 5th Annual Convention (1936) of the Sugar Technologists' Association of India.

It is just possible that something may be done with a compound of compressed jute and resin; but this possibility has just come to my

It is in the matter of the broad wooden or "balloon" wooden tyre that actual progress has been made.

The Indian Road Congress having assured assistance to the extent of Rs 2001. for the actual construction and testing of broad wooden tyres, a start has been made on Type A, vide Plate III, at the end.

The idea is to use the ordinary wooden hub and spokes as turned out by the village cart builder, vide figure 5 Plate III.

Two flange rives, figure 3, are made by the village blacksmith and six pieces of wood for the tyre, figures 1 and 2, are made by the village carpenter, for each whee

The spokes are housed in notches cut in the six pieces of wood, and the wheel is held together by the two flange rings and bolts. It is really a very simple arrangement and far less complicated than the present piece for each of the six sections, and 4 spoke-wedges and one down saturies the six sections, to say nothing of shrinking on the saturies teletyre.





Variations are being tried, substituting small 3/16 inch angles for the flat iron flange rings, with the idea of supporting the sides of the tyre and so enabling the wooden tyre to be made thinner and lighter.

12 bolts instead of 18, and lighter bolts are to be tried with a view to saving in cost and weight.

The design in Plate III is for carts for the larger bullocks such as one sees in the United Provinces and north-west Bihar. For north-east Bihar and western Bengal, the external diameter of the flauge rings would be 3-6" or even 3'-0", the width of the tyre being reduced from 6 to 5\frac{1}{2}, or even 4\frac{1}{2} inches, to suit the smaller bullocks in the latter areas.

It is natural to presume that the type of wood required for the wood tyre must be cheap, and it must be tough and resistent to wear, Hardness may indicate toughness but not invariably so—as is the case with road metals. Lightness of the wood is a consideration

In North Bihar, sissum or sissoo is generally used.

Nevertheless, it is hoped to try a really light and cheap wood such as mango or simul.

We know that in the running of a grindstone with a steel axle in wooden bearings, the steel wears more quickly than the wood and it may be possible to apply this principle to the eart tyre.

A very soft wood tyre might be toughened considerably by making transverse saw cuts 1/4 inch deep round its periphery, and impregnating the wood with the correct bituminous compound. Or the periphery might be holed with many but shallow holes which would carry bituminous compound. The idea in either case is to make the tyre pick up and retain gritty material from the road, or given to it by hand, in the same way as the wood of the grindstone bearing picks up and retains the grit coming from the grindstone.

It is hoped that sample wheels which have undergone trials on different kinds of road surface, or at least photographs of the wheels, along with a description of the trials, may be put before the next meeting of the Roads Congress.

It has been suggested that testing might be done on the Test Track, but the comparatively sharp curvature of the ends of the track would play undue havoc with a wide flat tyre. There are very few roads where the ratio of length on sharp curve to length on straight is anything like so high as it is on the Test Track.

A point about this new type of "compromise" tyre is that it can fitted to the ordinary cartwheel simply by cutting the felloe away using two light flange rings.

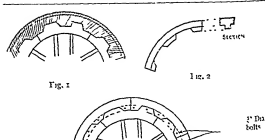


Fig 3

- Figure 1 shows hatched the steel tyre and portion of weeden felloe cut away from the ordinary bullock cart wheel
- Figure 2 shows a section of the wooden 'billoon' tyre to be fitted. It has its central flange cut away to fit the remaining felloe shown in Figure 1. The village wheelwright can easily do this.
- Figure 3 shows the assembly with two flange rings (shown dotted). These flange rings need only be very hight as the jost between any two "balloon" tree sections will break joint with the joint between any two fellos section. The flange rings need, therefore, be only strong enough to keep the balloon sections on to the wheel and in place laterally. They will not take any bending in the vertical plane.

So conversion is feasible utilising the maximum possible of the materials of the old wheel. Even the steel tyre could be cut, straightened and then made into a fluwer rine.

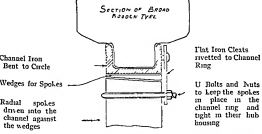
It should be mentioned that this particular type of tyre is applicable only to the type of wheel where the S or 12 spokes consist of 4ct 6 pieces of wood driven right through the hub, and more-or less self locking

There is another type of wheel widely used on bullock cartern India. It closely resembles the European wheel where the spokes are truly radial and are driven into staggered, tapered holes, cut around the hub.

This type of wheel requires a steel band of some sort shrurk on, along with the felloe, to keep the spokes well home in their hub locusings

To achieve an equivalent arrangement it will be necessary to place the sections of balloon wooden tyre not between two flange rings as shown above but between the flanges of a light steel channel bent to the same circle is the flange ring

The spokes are to be driven sideways into the interior of the channel ring against wedges and held there by 1/4 or 5/16 inch U bolts as shown in the sketch below



Finally it is hoped that all members of the Indian Roads Congress realise that there will be a prize or honorarium of not less than Rs 300 for the current year and for next year also for the most practical design of bullock cart wheels or detachable rims to reduce the destructive effect of bullock carts on roads. The competition is open to the members of the Indian Roads Congress and to the public

If these closing remarks on the Paper should prove of assistance to the prize winner for the current or for next year he will be very welcome to them



PAPER No. F-40.

PRIMERS, THEIR NATURE & USES

Вy

N. DAS GUPTA B.E , CE ,

Roads Engineer, Standard-Vacuum Oil Company, Calcutta

Introduction: In recent years Primers have attracted the attention of Road Engineers of India There are, however, two schools of thought regarding the use of Primers—one which believes that Primers should be are not at all sufficient study classes of sur-

faces The object of this paper is to describe Primers required for different conditions and to enumerate the circumstances under which the use of a Primer is an advantage

Quite recently some experiments have been conducted with the principal types of primers available in India, and some observations have been recorded regarding their action under a particular set of conditions It should be noted that this action will vary with different localities road metal, nature of sub soil, weather and climatic conditions and that varying results will be obtained under different rates of application, blindage, time allowed for penetration and also from traffic conditions.

Composition of Primers. A primer should necessarily be asphalt or tar dissolved in a volatile solvent B by varying the percentage of asphalt or tar, primers of different viscosities are obtained For different conditions, primers having different viscosity limits are suitable. Also by varying the solvent, primers having different curing properties are obtained

As the object of the primer is to penetrate into the road base, only used for this purpose alt with later Also by the same viscosity limits will be different. The choice of a primer depends on local conditions

Necessity of Primers Primers are generally required in cases where straight surface painting with a binder of high viscosity is not advisable. The function of the binder is to waterproof the underlying base and to hold the stone chips of the cover coat firmly together. To develop adequate binding strength, the film of the binder, within recognized limits, should necessarily be thick. Usually straight asphalt or cut back asphalt or tar of relatively high viscosity is used as a binder. None of these binders can penetrate into a waterbound macadam successfully, in view of

inherent high viscosity. On the other hand, they only form a mat on the surface

Good hard stone metal when properly consolidated interlocks to form a firm base and the super imposed load is efficiently transferred to the subgrade Provided the stone metal is hydrophobic: i.e. it has more affinity for asphalt than for water a carpet obtained by surface painting will strongly adhere to the base and will be quite satisfactory up to certain traffic conditions

(1) With an inferior stone slag kankar laterite broken brick etconsiderable crushing of the edges of individual pieces of aggregate takes place during consolidation. If the road surface is cleaned by removing all dust and particles of road metal the mechanical interior, will be appreciably disturbed. If on the other hand, these particles of crueled metal are not removed they will be coated only on the top side by the binder application and will be a source of weakness to the surface paint of poor support at points of contact of the netal of the bare through which water will enter breaking the surface painting bond and weakening the water bound macadam thereby accelerating the destruction of the road.

Whereas if a suitable primer is used the loose particles will be thoroughly coated to the extent of the primer's penetration and after curing will provide a firmer support for the super imposed carpet. Thus the primer will strengthen the waterbound by virtue of its penetrative and binding properties.

- (2) In the case of dust, aggregates such as kankar sandstone leterite etc. a primer can absorb the surface dust and can even penetrate into the metal itself. Application of a primer in such a case will result in better adhesion of the subsequent binder on to the metal of the ba e Using a heavy binder without priming adhesion will be unsatisfactor and peeling of the carpet will most likely take place
- (3) In laying premixed carpets less than two inches in thickness a tack cort is generally specified. A primer would be a more suitable material than a heavy binder for the following reasons—
 - (a) A primer by virtue of its penetration will increase the effective depth of the carpet as the penetrated depth will be cemented to the carpet and making the whole more resistant to the action of traffic
 - (b) With a heavy binder on water bound surface the rate of application would necessarily be licavy Under traffic the surplus bitumen would be squeezed into the top carpet making it over rich in bitumen Corrugations and bleeding would ultimately occur If on the other hand a primer is used for the tack coat the water bound will absorb it leaving a thin sticky film on the surface for tacking to the carpet to be laid

(4) For roads having subsoil of high capillarity application of suitable primer is effective in checking the rise of subsoil water for this purpose a very thin and slow curing primer should be used. Best results would be obtained by applying the primer on the sub-grade before laying the stone inetal.

Reference may be made here to a method originally suggested by Mr CDA Meares for arresting subsoil moisture. The method described below is suitable for resectioning as well as for original construction of the water bound course.

- (1) Dress the base to proper grade and camber
- (11) Spread the blinding material required to fill up the voids of the macidam on the dressed base. Usually I 4 inch thickness is required for every such thickness of the waterbound.
- (iii) Add water and a slow curing cut back asphalt to make a slurry
- (10) Now spread the metal and roll
- (1) Water and roll until the slurry works up to a point 1/2 inch below the surface
- (11) Spread sand at 2 cubic feet per 100 square feet and roll
- (iii) Allow the road to dry for about a week
- (Litt) Apply a medium curing primer cut back asphalt and open the road to traffic after I. to 24 hours
 - (ix) Apply the second coat with a heavy binder within a period of 2 to 6 months

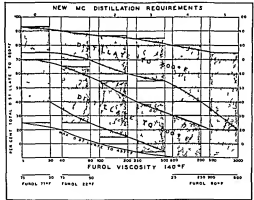
Other cases where the use of a primer is an advantage if not a necessity are enumerated below -

(5) In extremely cold climates such as lnil stations or during winter months original painting with the usual types of binders often results in heavy applications due to increased viscosity or lowered penetration at lower temperature followed by bleeding and corrugations in summer.

In such cases a primer of low viscosity used cold can easily be spead at the desired rate with or without said blindage. This would facilitate the spreading of the subsequent binder at the desired rate. Though the total amount of bitumen may be more than that for a single application of a binder yet there should not be any bleeding as the water bound base would absorb most of the primer applied.

(6) In the case of gravel roads there is not the same mechanical interlock as with water bound stone metal. In surface painting such roads if vigorous cleaning is done before hand the gravel particles will work loose and the painted carpet will lie over a rocking bed in

behaviour of this and other cold primers will it is believed be included in the Report of the Technical Sub Committee to the Council



Some Engineers are in favour of using road oils for priming purposes But the objection to their use as such may be evident from their composition and the method of their manufacture. As I have already pointed out at the last session of the Congress Road Oil or Residual. Oil is obtained from fractional distillation of crude petroleum or crude oil as it is commonly called after the lighter fractions have been removed. It is therefore a combination of asphalt and heavy oil which is now tolatile at ordinary temperature whereas cut back asphalt primers are immufactured by dissolving asphalt principally in light volatile solvents. It may therefore be appreciated that residual oils are necessarily slower curing materials than cut back asphalt primers. Also they cannot penetrate as deep as a medium curing cut back asphalt in view of the higher viscosity of the heavy residual oil contained in them.

When a cut back primer is applied on the road surface it readily penetrates depositing its asphaltic contents almost eventy throughout the penetrated depth the volatiles being absorbed by the underlying fines

The evenness of penetration has been noted upon taking up simples are treatment for test and is also shown from laboratory tests mently need hereafter carried out by Mr. W. H. Foushee. Jr. Butuminous limplineer North Carolina State Highway Commission. U.S.A.

With slow curing materials such as road oils or residual oils their is little evidence of differential absorption and the result is the family

of a somewhat soft or spongy layer of treated material on the surface In the opinion of Mr. W. H. Wood, Engineer of Material and Tests Texas Highway Department, U.S.A., "This spongy layer defeats the function of the primer which was to harden the surface as well as to bind it together," wide his paper presented at Eleventh National Asphalt Conference Memphis, U.S.A., December 1937, Published by the Asphalt Institute, New York

In view of its containing a relatively high percentage of heavy oils a road tar would behave in the same way as the road oil, but the lighter oils in it would carry a certain percentage of bitumen into the road. The results with cold tar primers are not yet known.

Characteristics As regards characteristics and action of primers I believe the following comments by Mr W H Poushee Jr, *Bitimmous Linguiser North Carolina State Highway Commission, U S A, will be of interest—

A prime material should possess satisfactory penetrating and bonding qualities act as a scal and at the same time adhere to the next application of bituates so as to form a fromogeneous in the

```
lorair

polyi
by t
the
```

The soils used in [33] per cent and

hen to approximate the number of one third of a plantage of the proximate pressure was placed on test samples in accurately measured moulds and asy halt prime as a might disproximate rate of one third of a gallon (I) 5 Å I for square yard disproximately 3 Imperial gallons or 33 panels for 100 square feet Author's Note)

```
After
```

or natural Districts and by ignition Diductions were made for natural least on a mone content was as follows.

```
By extraction with CS2 Top layer 367.

By extraction with CS2 — Bottom layer 331.

Ry ignition—Top layer 335.

By ignition—Bottom layer 298.

Solid Asphalt left after removal of CS2 and 10.
```

Solid Asphalt left after removal of C52 solvent—Top layer 253 Solid Asphalt left after removal of C52 solvent Bottom layer 257

From this data it is obvious that the asphalt is carried to the full depth of penetration

Treatments (1) I or water bound inacidam an application of 25.30 pounds (2.5 to 3 imperial gallons) per 100 square feet should be recommended though it is possible to apply primers at much lower rates. But inadequate printing is unadvisable for the following reasons.—

Oricus U 1 D comber 1932 Published by the Asphilt Institute

Oricus U 1 D comber 1932 Published by the Asphilt Institute

- (a) With insufficient primer the required depth of penetration cannot be obtained. The requisite strengthening of the water bound and proper anchorage of the wearing course would therefore not develop.
 - (b) It a fixed rate of application of the binder for the wearing course more of this will be taken up to cover the base treated with inadequate quantity of primer and thus the quantity of binder required to hold the stone chips cover cost interlocked would be inadequate, leading possibly to disruption of the wearing course under traffic

The recent tests carried on at the Government Test Track Calcutta bear out this argument. The particulars of these tests it is believed may be included in the report of the Technical Sub Committee to the Council of the Congress

(2) For Clay gravel road the following treatment which was used in South Carolina (U.S.A.) should be satisfactory—

to one half of an inch was encountered

The prime was allowed to dry in from three to fortyeight hours depending on the character of soils and weather conditions. Generally we let the time $d\eta$ in about fix hours at which time a could drive over it without same picking up. On this phase of the work we found that the asphalt prime is advantageous in not slowing up next at plication

The prime was fo a base of eighty five 220 to 280 at 200°F washed rand grarel thurs, five to forty pounds to gravel had been uniformly thoroughly rolled with a 5 asphalt. Traffe was allowed it had been comjeted. The entirely set to keep the grav

asphalt cut lack having Furol viscosity of from the an application of local down at the rate of cation of washed om drag, it was mbedded in the three days after us that had not

Recently, the author treated a moorum (which is similar to clay-gravel) surfaced road in Chaibassa with a medium curing cut back asphalt and noticed that the penetration was over one half inch with application at the rate of thirty pounds (3 gallons) per 100 square feet. The seal coat was applied with a heavier cut back asphalt blinded with a mixture of two cubic feet of screened moorum and one cubic foot of sand per 100 square feet. No rolling was done and the road was opened to traffic after a week. The results so far are encouraging Further details about this work may be available from the District Engineer, Chaibassa who was present throughout the experiment and has kept careful record of the treatment and observations.

I have so far discussed the action of primers on water bound road for which purpose these are principally used. But certain cut but a sphalt primers have also been used successfully on bitunented rad surfaces especially on old hard and polished ones. In view of the penetrative qualities, the primers act as a reviver and afford a tacking needium for the subsequent repaint. In laying premix carpets over a painted surface a cut back also has its usefulness in providing such a tacking medium.

In conclusion I would like to state that the object of the paper has been to place before the Congress some information of work in India and elsewhere regarding the uses of primers and to initize discussions on this important subject. Though I have mentioned read tirs and cold tar primers. I have confined my paper mostly to applial primers for obvious reasons. I hape that some other member of the Indian Roads Congress will come forward with a paper or further detailed notes on the uses of Tar Primers to supplement thus name.

PAPER No G-40

SEVOLL BRIDGE

BY

JOHN CHAMBERS OBT MC AMICT ISE

Superintending Engineer Darjeeling

General —The Secoke river which is a typical hill stream in that its waters rise in the space of an hour from a few inches to a raging torrent of feet has taken its foll of more than one road bridge. In 1912 13 the railway up the Teesta Valley was constructed and the stream of the Secoke river must have followed along a different alignment from that of the present for it takes almost a right angle turn to pass under the railway bridge. As events turned out it was unfortunate that the stream was allowed to change its course in the way it did.

A number of road brudges across the Sevoke have been washed away due to the erosion of the Teesta and to exceptional floods in the Sevoke With the development of road communication the necessity of permanent crossing became more urgent. So in the year 1932 a proposal to build a low level caireway across the Sevoke about 100 feet below the railway bridge was submitted to Government. This was in the end considered to be unsuitable and it was decided to construct a bridge of 100 feet span (i.e. with a clear waterway equal to the railway bridge). As funds were limited it was decided to construct a fixed arch this being about the cheapest type of construction for large spans assuming of course that the foundations of the arch could be shallow and that there existed necessary protection upstream to keep the stream in 1ts then position

The road bridge was completed in 1934 On the night between the sixth and the seventh July 1937 a cloud burst occurred and the recorded rainfall during the night was 16 inches. This was a minimum value as the rain gauge had overflowed. The stream having changed direction impunged on to the Setoke abutiment of the railway bridge causing its collapse. With this collapse the railway griders fell and acted as a further deflector to the min stream. This deflection sent the main stream behind the arch abutiment of the Public Works Department bridge producing deep scour and consequent yielding of the abutiment and failure of the arch. The author admits that the choice of type was unfortunate as had the reactions been vertical the road bank would have been breached but the bridge would have escaped damage. It must be remembered however that the railway bridge had been in that position for 25 years.

After the collapse the question of re-budging the Sevoke was taken up and various suggestions were put formard. In order to determine the best position for a bridge across the Sevoke an extensive survey was

undertaken. From this it was seen that the natural opening at S-role was the only place for a bridge as the stream opened out abore his natural gut and formed a large flat delta. This survey also showed his it was out of the question to go upstream to find a narrow channel and at was decided to build about 400 feet above the railway bridge. This decision was further influenced by the fact that the Teesta nietway afready heavily croding its right bank so that the question of bridges below the rulway bridge would have brought the bridge site far too dece to this river.

The author was asked to submit a scheme for a bridge and drawing No. 5 shows his proposal

This type of bridge entirely novel to this country, which was at first received with some doubt, was finally decided on

The following are the points to be considered when bridging a stream of this type:-

- (1) The stream must be stabilized
- (2) Ploatation of timber must be stopped as far as possible
- (3) Cheapness as regards both cost of construction and maintenance must be aimed at

As regards (1) the tendency of the river was to have a crossfall towards the opening in the railway embankment. This naturally produced a deep gut along the edge of the forest causing trees to fall and thus producing further trouble

When work was commenced it was seen that the cross fall was about 7 feet towards the Sevoke side. In order to correct this a reinforced coffer dam [see drawing No 7] was sunk along the entire width of the stream. Unfortunately the foundation work could not be completed before the rains started.

An early flood (about 8 feet deep in the main channel) brought down large trees come of which actually came to rest on top of the collapsed arch bridge immediately below the railway bridge. Once the flood subsided it was essential to take in hand the necessary fraining norks as the tendency of the stream was to outflank the concrete foundations and to cut through the new embankment. Once the coffer dam fount ation was closed and the approaches protected the river could not form a deep menced.

As regards (2), floatation could not occur without sufficient depth of water This point was clearly demonstrated as after the first 2 or 3 floods, no drift timber of any kind was brought down the river

As regards (3), details regarding cost will be given later, but it will be obvious that a sense of small spans, where form work can be standardized is bound to be cheaper than large spans with expensive foundations

CONSTRUCTION

In order to speed up construction steel form work sufficient for two 30 feet lengths of coffer dam were purchased (see figure 1)

As the total length of the coffer dam was 300 feet it was de cided to sink in sections of 30 feet leaving a gap of 10 feet between sections which was filled in after the adjoining sections had been sunk to the correct depth (see figure 2)

In order to protect the concrete against corrosive action all faces of the coffer dams were coated with bitumen before commencing sinking

De-water ng was carried out by portable centrifugal pumps driven by Lister diesel engines. The pumps had a joint capacity of about 1 00 000 gallons per hour and they had to work full bore in order to keep down the water when closing the gap between two sections Although the surface flow was small the under ground flow was very large and considerable trouble was experienced in keeping the water level below the bottom of the coffer dam. The sinking gave trouble due to submerged trees large boulders etc (see figure 3)

Once the coffer dam had been sunk the compartments were filled with sand and gravel well watered and rammed After this 3 inches of weak concrete was placed on top of the fill so as to give a clean surface on which to erect the reinforcement for the base of the culvert (see figure 4)

Immediately the base had been cast steel forms for vertical members of bridge were placed in position (see figure 5). The forms were stripped after 24 hours re-erected and filled with concrete Owing to the late start it was not possible to get the complete base slab finished and consequently there was a gap towards the centre which meant that the base at this point was 9 inches lower than the remainder

These figures clearly show that the stream is tending to stabilize and protective mile in order to

protect the bank

the already completed bases and at a later stage the top slab was also completed (see figure 10)

Moment diagrams and the distributions for concentrated load as well as for uniformly distributed load are given in Drawing No. 3.

The following stresses are considered in the design -

- (1) Stresses due to dead load of the structure.
- (2) Maximum stresses due to Live Load (Lather a ten-ton Steam Road Roller or a line of 6-ton lorries, whichever produces maximum effect)
- (3) Stresses due to variation in temperature.
- (4) Stresses developed due to braking effect of vehicular traffic

At each section, these various stresses are combined to give maximum effect and designed for the same. To avoid excessive horizontal thrust of earth at both ends of the bridge, the bottom who is mide inclined at an angle of 45 degrees to the horizontal (The angle of repose of earth is taken to be 45 degrees). Therefore, stresses due to earth pressure are not taken into account. The top and bottom members are designed for simple bending, while vertical members are designed for combined bending and thrust.

The road surface consists of a 2 inches wearing course over 1/4 inch.
Bitumen laid over the top slab Wheel-guards are made of Reinforce
Meniforced concrete and the railing consists of 2 rows of 2-incli pipes running through
Reinforced Concrete pillars at intervals To prevent abrasion of the
bottom shb by flowing sand, gravel and boulders, a 2-inch wearing course
is provided on top of the bottom slab throughout the bridge

SPECIFICATION

Steel —Mild steel tested to British Standard Specifications allowable stress=16,000 pounds per square inch.

Structural concrete —Crushing strength at 28 days for reinforced concrete work (average of 3 specimens-r2 inch high and 6 inch diameter) = 3500 pounds per square inch.

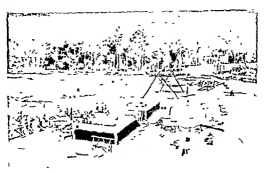
Wearing course —Crushing strength at 28 days (average of 3 specimens-12 inch high and 6 inch diameter) = 4000 pounds per square inch

OTHER DETAILS

The cost per square foot of the elevation area (between the road level and the bottom of the foundation) is Rs 72/-



Showing the river bed dressed to water level. The shuttering for the first coffer-dam is being placed in position.

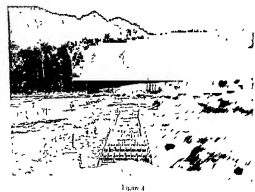


 $F_{\rm I,cur.} \ 2,$ Showing one section sunk and two others in the process of being sunk



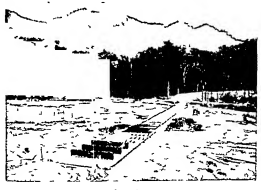
Limne 1

Giving some idea of the type of soil through which the cetters' co had to be sunk



Showing 3 inches of weak concrete grant of a first clean surface to erect the reinforcement first a first of a

PALLE G-40



Lighte 5

Immediately the base had been cost steel forms for vertical members of the bridge were placed in position



Figure 6

Showing the condition of the river after the first flood. Notice the very considerable amount of drift timber brought down and also the position of the strein.



 $$\rm F_{in}un$$. Showing a sausage to protect the approach to the bridge



After the first flood, protective works isausages b feet diameter filled with boulders) were placed to protect the approaches to the bridge



F pure)

After the next flood the river changed its course and the main stream ran along the Stiguri bank. As this bank is very low protective works were considered necessary and a sauvage was placed at A

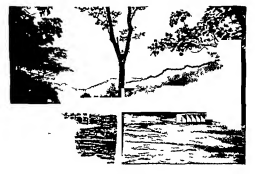


Figure 10
Showing the completed top slab



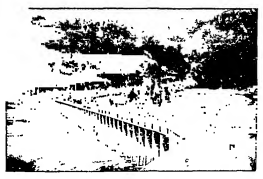
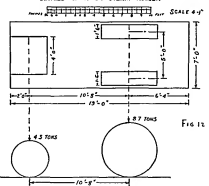


Figure 14
Giving a view of the completed bridge

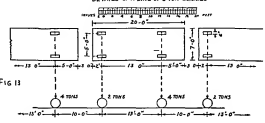


Figure 15 Showing the completed bridge in elevation

DETAILS OF IOTON STEAM ROLLER



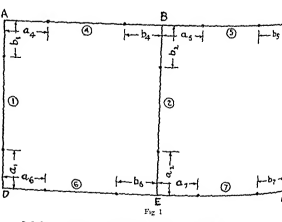
DETAILS OF A LINE OF 6 TON LORRIES



,

DESIGN

NOTATIONS.



1, 2, 3, 4 etc are the members of the frame considered

A B C. D etc are the various nodes or joints

 $l_1 \ l_2 \ l_3$ etc are the respective lengths of members 1,2,3 etc. f_1 f_2 f_3 etc are the respective Moments of Inertia of members 1, 2, 3

etc about their neutral axes Mal B is the angle which a member makes at B with AB, when subjected to a unit moment (M = 1) applied at A. taking the member freely supported at both ends A & B

F/G 2

When the moment of mertia of the member is constant throughout we have as follows $-E\beta = \frac{l}{6J}$, where l=length of member, J=Moment of mertia about neutral axis, L - Elastic modulus \$1,82,8, etc are for respective members 1, 2, 3..etc

t, is the angle, which a member makes at A with AB, when subjected to a unit moment $(M^A - 1)$ applied at A, taking the member freely supported at A and fixed at B.

When the moment of mertia of the member is constant throughout we have as follows -

$$\tau_1 = (3 - \frac{1}{l_1 - b_1})$$
,
where $l_1 = length$ of member and $b_1 - distance$ from B of the adjacent fixed point

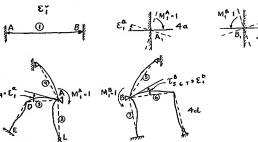
 $\tau_1^{A} = \left(3 - \frac{l_1}{l_1 - b_1}\right), \quad M_1^{A} = 1$ l = length of member

 $\tau_{1,2,3,4}^{A}$ is the angle of rotation of a joint A, consisting of members 1, 2, 3 4 .n, when a unit moment $(M_1^A - 1)$ is applied to the joint, and we have as follows -

$$\tau_{1\,2\text{-}5\,4}^{A} \quad n = \frac{1}{\frac{1}{\tau_{1}^{A} + \frac{1}{\tau_{2}^{A}} + \frac{1}{\tau_{3}^{A}} + \dots + \frac{1}{\tau_{n}^{A}}}$$

 e_1^a is the angle of rotation of support A (member I), when a unit moment $(M_1^A = 1)$ is applied to this support. This is required in calculating the fixed point distance 'a'

Similarly et is for support B



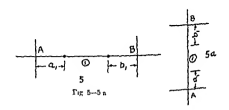
hig 4-4d

In figure 4C, at Node A, the support for member I consists of a joint, of members 2, 3 4

 ϵ_1^n is, therefore, the angle of rotation of a joint consisting of members 2.3.4 . Hence

Fixed points 'a' and 'b'

'a', for any member, denotes the distance between the left of bottom joint and the adjacent fixed point of the member considered a_i a_i a_i etc. are for the respective members 1.2 3 etc.



b', for any member, denotes the distance between the night or we joint and the adjacent fixed point of the member considered b_μ , b_i b_j exact or the respective members 1.2.3 etc

When the moment of mertia of a member is constant throughout we have as follows —

$$a = \frac{l}{3 + \frac{e^2}{\beta}}$$
 where l is the length of the member considered e^t and β denote angles as explained before

$$3 + \frac{1}{\epsilon_0}$$

Transference Factor * 4

Moment M_1^{Λ} (fig 4c) produces at A, moments M_2^{Λ} , M_3^{Λ} and M_4^{Λ} , B the respective members 2 3 4 the directions being shown by arrows in fig 6. For equilibrium of joint, we have

$$M_1^A = M_2^A + M_3^A + M_4^A$$

and also, we have

$$M_2^A = M_1^A$$
, $\frac{\tau_{2,3,4}^A}{\tau_2^A}$

$$M_3^{\lambda} - M_1^{\lambda} = \frac{\tau_{2}^{\lambda} \gamma_1}{\tau_3^{\lambda}}$$

$$M_4^{\lambda} = M_1^{\lambda}, \quad \frac{\tau_{2\cdot3\cdot4}^{\lambda}}{\tau_{1}^{\lambda}}.$$



Moments M_3^{λ} , M_3^{λ} , M_4^{λ} are each less than M_1^{λ} ,

Factor $\frac{M_{\Delta}^{A}}{M_{1}^{A}}$ is called the transference factor, from member 1 to 2 and 15 denoted by u_{s}^{A} .

So that we have,

$$\mu_{12}^{\lambda} = \frac{\tau_{234}^{\lambda}}{\tau_{2}^{\lambda}}$$

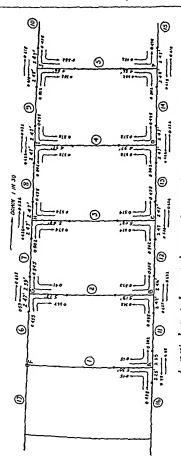
$$\mu_{1\,5}^{A} = \frac{\tau_{2\,3\,4}^{A}}{\tau_{3}^{A}}$$

$$\mu_{1\,4}^{A} = \frac{\tau_{2\,3\,4}^{A}}{\tau_{1}^{A}}$$

All calculations are based on the following assumptions -

- All joints of the frame are rigid, hence there is no relative change of angle between the members themselves
- (2) Movement of joints are possible due to rotation only and no movement due to translation

For further references, please refer " Methode der Festpunkte " by Ernst Suter,



-40.00. 1000 MOMENT OF WERTIN J . CONSTANT TOR ALL MEMBERS 6-1833; 6-1800; 6,-1747; 4-1733, 6,-1700, 6,-6,-

CALCULATION OF STIFFNESS FACTORS

$$E\beta_1 - \frac{l_1}{6f_1} - \frac{18}{6f} 33 - \frac{3}{5} \frac{0}{6f}$$

$$E\beta_1 - \frac{l_1}{6f_2} = \frac{18}{6f} - \frac{3}{3} \frac{0}{f}$$

$$E\beta_1 - \frac{l_1}{6f_2} = \frac{18}{6f} - \frac{3}{3} \frac{0}{f}$$

$$E\beta_4 = \frac{17}{6f} \frac{33}{f} - \frac{2}{5} \frac{8}{f}$$

$$E\beta_4 = \frac{17}{6f} \frac{33}{f} - \frac{2}{5} \frac{8}{f}$$

$$E\beta_4 = \frac{17}{6f} \frac{33}{f} - \frac{2}{5} \frac{8}{f}$$

$$E\beta_4 = \frac{17}{6f} \frac{3}{f} - \frac{1}{f} \frac{6}{f}$$

$$E\beta_4 = \frac{17}{6f} \frac{3}{f} - \frac{1}{f} \frac{6}{f}$$

CALCULATION OF FIXED POINTS

Since there is an expansion joint at Γ , the members are free at this point

∴
$$a_{s}$$
=0 and b_{t} =0
$$\overset{\mathsf{T}_{s}}{\mathsf{T}_{s}} = \beta_{s} \left(3 - \frac{l_{s}}{l_{s} - a_{s}}\right)$$

$$= \frac{\mathsf{T}_{s}}{EJ} \left(3 - \frac{\mathsf{T}_{s}}{\mathsf{T}_{s} - \mathsf{T}_{s}}\right)$$

$$= \frac{\mathsf{T}_{s}}{EJ} \times 2 = \frac{3.4}{EJ}$$

Before we can proceed further we have to assume values for some of the fixed points These assumed values will finally be calculated accurately and altered where necessary.

Assume,
$$b_2 = 5 \ 25 \text{ feet}$$
 $b_3 = 5 \ 17 \text{ feet}$
 $b_4 = 5 \ 07 \text{ feet}$
 $b_3 = 4 \ 98 \text{ feet}$
 $a_{11} = 2 \ 40 \text{ feet}$
 $\tau_2^8 = \beta_1 \ (3 - \frac{l_2}{l_2 - b_2})$
 $-\frac{3 \cos}{E f} \left(3 - \frac{18 \cos}{16 \cos - 5 \ 25}\right)$
 $-\frac{3 \cos}{E f} \times 159 - \frac{477}{E f}$
 $\tau_1^8 = \beta_1 \ (3 - \frac{l_{11}}{l_{11} - a_{11}}\right)$
 $-\frac{167}{E} \left(3 - \frac{10}{100 - 240}\right)$

$$-\frac{167}{EJ} \times 16S = \frac{28T}{LJ}$$

$$\tau_{III}^{B} = \frac{\tau_{II}^{B} \times \tau_{III}^{B}}{\tau_{II}^{C} + \tau_{III}^{B}} = \frac{477 \cdot 28I}{IJ(477 + 28I)} \cdot \frac{1340}{758EJ} - \frac{177}{EJ} = \epsilon_{II}^{B}$$

$$a_{IJ} = \frac{I_{I}}{3 + \frac{\epsilon_{II}}{B_{II}}} - \frac{10}{406} - 2.46 \text{ feet.}$$

$$\tau_{III}^{C} = \beta_{II} \left(3 - \frac{I_{I}}{I_{II} - a_{II}} \right) - \frac{167}{EJ} \left(3 - \frac{I_{I}}{I_{II} - a_{II}} \right) - \frac{167}{EJ} \left(3 - \frac{I_{I}}{I_{II} - a_{II}} \right) - \frac{295}{EJ} \left(3 - \frac{1767}{I767 - 517} \right) - \frac{295}{EJ} \left(3 - \frac{1767}{I767 - 517} \right) - \frac{295}{EJ} \times 159 = \frac{460}{EJ}$$

$$\tau_{III}^{C} = \frac{\tau_{II}^{C}}{\tau_{II}^{C} + \tau_{III}^{C}} - \frac{469 \times 270}{EJ(469 + 279)} = \frac{1309}{748EJ} - \frac{1755}{EJ} - \epsilon_{II}^{C}$$

$$\tau_{III}^{D} = \frac{I_{III}}{I_{III}^{C} + \frac{1733}{I_{II}^{C} - \frac{289}{EJ}} - \frac{1733}{EJ} - \frac{289}{EJ} \left(3 - \frac{1733}{I_{I} - b_{I}} \right) - \frac{289}{EJ} \times 159 - \frac{460}{EJ}$$

$$\tau_{13}^{D} = \beta_{13} \left(3 - \frac{I_{11}}{1 - a_{11}} \right)$$

$$= \frac{167}{IJ} \left(3 - \frac{10}{10 - 247} \right)$$

$$= \frac{167}{LJ} \times 167 = \frac{279}{LJ}$$

$$\tau_{413}^{D} = \frac{\tau_{4}^{D} \times \tau_{13}^{D}}{\tau_{4}^{D} + \tau_{13}^{D}}$$

$$= \frac{469 \times 279}{LJ} = \frac{1283}{739 LJ} = \frac{174}{LJ} = \epsilon_{14}^{a}$$

$$a_{14} = \frac{I_{14}}{3 + \frac{e^{a_{14}}}{174}}$$

$$= \frac{10}{3 + \frac{174}{174}} = \frac{10}{404} = 247 \text{ feet}$$

The values of a_{ii} - a_{ii} - will now be practically the same as a_{ii} - a_{ii} - a_{ij} - a_{ij}

As the frame is more or less reversible in character excepting member 6 for other top horizontal members we can assume the fixed points to be the same as those of the corresponding horizontal members at the bottom

From symmetry we can also assume

$$\begin{split} b_3 - a_{15} &= 247 \text{ fet} \\ \tau_{15}^E - \beta_{13} \left(3 - \frac{l_{13} - b_3}{l_{13} - b_3} \right) \\ &= \frac{167}{EJ} \left(3 - \frac{10}{10 - 247} \right) \\ - \frac{167}{EJ} \times 167 - \frac{270}{EJ} \\ \tau_{14}^E - \beta_4 \left(3 - \frac{l_4}{l_{14} - l_4} \right) \\ - \frac{167}{JJ} \left(3 - \frac{10}{10 - 247} \right) \\ - \frac{167}{EJ} \times 167 = \frac{279}{EJ} \\ \tau_{14}^E = \frac{\tau_{14}^E \times \tau_{15}^E}{\tau_{14}^E + \tau_{15}^E} \end{split}$$

$$= \frac{279 \times 279}{LJ(279 + 279)} = \frac{778}{558} LJ = \frac{110}{LJ} = \epsilon_{5}^{4}$$

$$a_{3} = \frac{l_{4}}{3 + \frac{v_{5}^{4}}{283}}$$

$$- \frac{1700}{3 + \frac{140}{283}} = \frac{1700}{349} = 486 \text{ feet}$$

$$\tau_{5}^{E} = \beta \left(3 - \frac{l_{4}}{l_{5} - b_{5}}\right)$$

$$= \frac{283}{LJ} \times 159 - \frac{450}{EJ}$$

$$\tau_{515}^{E} = \frac{\tau_{5}^{E} \times \tau_{15}^{E}}{\tau_{5}^{E} + \tau_{15}^{E}}$$

$$= \frac{450 \times 279}{LJ(450 + 279)} = \frac{1255}{729EJ} = \frac{172}{EJ} = \epsilon_{15}^{6} = \tau_{510}^{7}$$

$$t_{14} = \frac{10}{3 + \frac{172}{167}} = \frac{10}{403} = 2^{2}48 \text{ feet}$$

$$\tau_{13}^{0} = \beta_{14} \left(3 - \frac{l_{14}}{l_{14} - b_{14}}\right)$$

$$= \frac{167}{EJ} \times 167 = \frac{279}{EJ}$$

$$\tau_{13}^{0} = \beta_{15} \left(3 - \frac{l_{13}}{l_{13} - a_{15}}\right)$$

$$= \frac{167}{EJ} \times 167 = \frac{279}{EJ}$$

$$\tau_{13}^{0} = \frac{1}{\tau_{13}^{0}} \times \frac{1}{\tau_{15}^{0}} = \frac{178}{EJ} = \frac{140}{EJ} = \epsilon_{1}^{8}$$

$$= \frac{279 \times 279}{EJ(279 + 279)} = \frac{778}{58EJ} = \frac{140}{EJ} = \epsilon_{1}^{8}$$

$$a_{4} = \frac{l_{4}}{3 + \frac{\epsilon_{1}^{4}}{\beta_{4}}}$$

$$= \frac{1733}{3 + \frac{1^{4}40}{2^{4}9}} = \frac{1733}{348} - 497 \text{ feet.}$$

$$\tau_{4}^{0} - \beta_{4} \left(3 - \frac{l_{4}}{l_{4} - b_{4}}\right)$$

$$= \frac{289}{EJ} \left(3 - \frac{1733}{1733 - 507}\right)$$

$$= \frac{289}{EJ} \times 159 - \frac{460}{EJ}$$

$$\tau_{414}^{0} = \frac{\tau_{4}^{0} \times \tau_{16}^{16}}{\tau_{5}^{0} + \tau_{16}^{10}}$$

$$= \frac{460 \times 279}{LJ(460 + 279)} - \frac{1284}{739EJ} - \frac{174}{EJ} - \epsilon_{13}^{0}$$

$$b_{13} = -\frac{l_{19}}{3 + \frac{\epsilon_{13}}{167}}$$

$$= \frac{10}{3 + \frac{174}{167}} - \frac{10}{404} - 247 \text{ feet.}$$

$$\tau_{13}^{c} - \beta_{13} \left(3 - \frac{l_{13}}{l_{13} - b_{13}}\right)$$

$$= \frac{167}{EJ} \left(3 - \frac{10}{10 - 247}\right)$$

$$= \frac{167}{EJ} \times 167 - \frac{279}{EJ}$$

$$\tau_{12}^{c} - \beta_{13} \left(3 - \frac{l_{13}}{l_{12} - a_{12}}\right)$$

$$= \frac{167}{LJ} \left(3 - \frac{10}{10 - 246}\right)$$

$$= \frac{167}{LJ} \times 167 - \frac{279}{LJ}$$

$$\tau_{13}^{c} = \frac{167}{\tau_{13}^{c}} \times \tau_{13}^{c}$$

$$= \frac{279 \times 279}{LJ(279 + 279)} - \frac{778}{558EJ} = \frac{140}{EJ} - \epsilon_{3}^{a}$$

$$a_{3} = \frac{l_{3}}{3 + \frac{l_{3}}{2}}$$

PAPER G-40

$$= \frac{279 \times 279}{LJ(279 + 279)} = \frac{778}{558} \underbrace{LJ} = \frac{140}{IJ} - \epsilon_{5}^{8}$$

$$a_{3} = \frac{l_{1}}{3 + \frac{\epsilon_{5}^{8}}{\beta_{3}}}$$

$$- \frac{1700}{3 + \frac{140}{283}} = \frac{1700}{349} - 486 \text{ feet}$$

$$\tau_{3}^{\epsilon} - \beta \left(3 - \frac{l_{1}}{l_{3} - b_{3}}\right)$$

$$= \frac{283}{EJ} \times 159 - \frac{450}{EJ}$$

$$\tau_{5 15}^{E} = \frac{\tau_{5}^{E} \times \tau_{15}^{E}}{\tau_{5}^{E} + \tau_{15}^{E}}$$

$$- \frac{450 \times 279}{LJ(450 + 279)} = \frac{1255}{729} \underbrace{EJ} = \frac{172}{EJ} - \epsilon_{11}^{E} = \frac{\tau_{15}^{E}}{\pi_{15}^{E}}$$

$$= \frac{10}{3 + \frac{1}{10}} = \frac{10}{403} - 248 \text{ feet.}$$

$$\tau_{14}^{D} = \beta_{14} \left(3 - \frac{l_{14}}{l_{14} - b_{14}}\right)$$

$$= \frac{167}{EJ} \times 167 - \frac{279}{EJ}$$

$$\tau_{13}^{D} - \beta_{13} \left(3 - \frac{l_{13}}{l_{13} - a_{13}}\right)$$

$$= \frac{167}{EJ} \times 167 - \frac{279}{EJ}$$

$$\tau_{13}^{D} + \beta_{13} \times \tau_{14}^{D}$$

$$= \frac{167}{EJ} \times 167 - \frac{279}{EJ}$$

$$\tau_{13}^{D} + \frac{\tau_{13}^{D} \times \tau_{14}^{D}}{\tau_{13}^{D} + \tau_{13}^{D}}$$

$$= \frac{167}{EJ} \times 167 - \frac{279}{EJ}$$

$$\tau_{13}^{D} + \frac{\tau_{13}^{D} \times \tau_{14}^{D}}{\tau_{13}^{D} + \tau_{13}^{D}}$$

$$= \frac{167}{EJ} \times 167 - \frac{279}{EJ}$$

$$\tau_{13}^{D} + \frac{\tau_{13}^{D} \times \tau_{14}^{D}}{\tau_{13}^{D} + \tau_{13}^{D}}$$

$$= \frac{279 \times 279}{EJ(279 + 279)} = \frac{778}{558EJ} = \frac{140}{EJ} = \epsilon_{4}^{8}$$

$$a_{i} = \frac{l_{i}}{3 + \frac{e_{i}}{h_{i}}}$$

$$= \frac{17 \ 33}{3 + \frac{1}{2} \frac{40}{59}} - \frac{17 \ 33}{348} - 497 \text{ feet}$$

$$\tau_{i}^{D} - \beta_{i} \left(3 - \frac{l_{i}}{l_{i} - b_{i}}\right)$$

$$= \frac{289}{EJ} \left(3 - \frac{17 \ 33}{17 \ 33 - 507}\right)$$

$$= \frac{289}{EJ} \times 159 - \frac{469}{EJ}$$

$$\tau_{i}^{D} - \frac{\tau_{i}^{D} \times \tau_{i}^{D}}{\tau_{i}^{D} + \tau_{i}^{D}}$$

$$- \frac{460 \times 279}{EJ (460 + 279)} - \frac{1284}{739EJ} - \frac{174}{EJ} - \epsilon_{i3}^{D}$$

$$3 + \frac{e_{i3}}{\beta_{i}}$$

$$- \frac{10}{3 + \frac{174}{167}} - \frac{10}{404} - 247 \text{ feet}$$

$$\tau_{i3}^{c} - \beta_{i3} \left(3 - \frac{l_{i3}}{l_{i3} - b_{i3}}\right)$$

$$= \frac{167}{EJ} \left(3 - \frac{10}{10 - 247}\right)$$

$$= \frac{167}{EJ} \times 167 - \frac{279}{EJ}$$

$$\tau_{i2}^{c} - \beta_{i} \left(3 - \frac{l_{i2}}{l_{i2} - a_{i3}}\right)$$

$$= \frac{167}{EJ} \times 167 - \frac{279}{EJ}$$

$$\tau_{i2}^{c} - \beta_{i} \left(3 - \frac{l_{i2}}{l_{i2} - a_{i3}}\right)$$

$$= \frac{167}{EJ} \times 167 - \frac{279}{EJ}$$

$$\tau_{i2}^{c} - \frac{r_{i2}}{r_{i2}^{c} + r_{i3}^{c}}$$

$$= \frac{279 \times 279}{EJ (279 + 279)} - \frac{778}{558EJ} - \frac{149}{EJ} - \epsilon_{3}^{a}$$

$$a_{3} = \frac{l_{3}}{4 + \frac{a}{3}}$$

$$\frac{17 67}{3 + \frac{140}{2 \cdot 95}} - \frac{17 67}{3 \cdot 47} = 5 \cdot 08 \text{ feet.}$$

$$\frac{1}{5} = \beta_1 \left(3 - \frac{1}{l_1 - b_1} \right)$$

$$- \frac{205}{LJ} \times 159 - \frac{468}{LJ}$$

$$\frac{\tau_3}{5} = \frac{\tau_3}{5} \times \frac{\tau_{13}}{5}$$

$$= \frac{\tau_3}{4 \cdot 61} \times \frac{\tau_{13}}{5}$$

$$= \frac{468 \times 279}{LJ \left(468 + 279 \right)} - \frac{13 06}{7 \cdot 47 \cdot EJ} = \frac{175}{EJ} = \frac{b}{s_{13}}$$

$$\frac{10}{3 + \frac{175}{167}} = \frac{10}{405} = 247 \text{ feet.}$$

$$\frac{\tau_{12}^B}{5} = \beta_{13} \left(3 - \frac{1}{l_{12} - b_{13}} \right)$$

$$= \frac{167}{EJ} \times 167 = \frac{279}{EJ}$$

$$\frac{\tau_{13}^B}{EJ} = \beta_{13} \left(3 - \frac{1}{l_{11} - a_{11}} \right)$$

$$= \frac{167}{EJ} \times 169 = \frac{281}{LJ}$$

$$\frac{\tau_{13}^B}{\tau_{13}^B} = \beta_{13} \left(3 - \frac{1}{l_{11} - a_{11}} \right)$$

$$= \frac{167}{EJ} \times 168 = \frac{281}{EJ}$$

$$\frac{\tau_{13}^B}{\tau_{13}^B} = \frac{281 \times 279}{\tau_{13}^B + \tau_{23}^B} = \frac{784}{560 \cdot EJ} = \frac{140}{EJ} = \frac{s_3}{s_3}$$

$$a_2 = \frac{I_2}{3 + \frac{s_3}{300}}$$

$$= \frac{1800}{3 + \frac{1300}{300}} = 19 \text{ feet.}$$

$$\begin{aligned} \tau_{I}^{h} &= \beta \left(3 - \frac{l_{1}}{l_{1} - b_{1}} \right) \\ &= \frac{300}{LJ} \left(3 - \frac{1800}{1800 - 525} \right) \\ &= \frac{300}{EJ} > 159 = \frac{477}{EJ} \\ \tau_{I}^{h} = \frac{\tau_{I}^{h} \times \tau_{II}^{h}}{\tau_{I}^{h} + \tau_{II}^{h}} \\ &= \frac{477 \times 270}{(477 + 270)} I_{I}^{T} = \frac{1331}{756} E_{I}^{h} = \frac{176}{LJ} = \frac{e_{II}^{h}}{3 + \frac{e_{II}^{h}}{\beta_{II}}} \\ &= \frac{l_{II}}{3 + \frac{e_{II}^{h}}{\beta_{II}}} \\ &= -\frac{10}{3 + \frac{e_{II}^{h}}{167}} = \frac{10}{405} = 247 \text{ feet} \\ \tau_{II}^{h} = \beta_{II} \left(3 - \frac{l_{II}}{l_{II} - b_{II}} \right) \\ &= \frac{167}{EJ} \left(3 - \frac{l_{II}}{10 - 247} \right) \\ &= \frac{167}{EJ} \times 167 = \frac{279}{EJ} \\ \tau_{II}^{h} = \frac{\tau_{II}^{h} \times \tau_{II}^{h}}{\tau_{II}^{h} + \epsilon_{II}^{h}} \\ &= \frac{279 \times 279}{(279 + 279)FJ} = \frac{778}{558EJ} = \frac{140}{EJ} = \epsilon_{II}^{h} \\ a_{I} = \frac{l_{II}}{3 + \frac{e_{II}^{h}}{\beta_{II}}} \\ &= \frac{1633}{3 + \frac{140}{306}} = \frac{1833}{346} = 530 \text{ feet} \\ \tau_{I}^{h} = \beta_{II} \left(3 - \frac{l_{II}}{l_{I} - b_{II}} \right) \\ &= \frac{306}{EJ} \left(3 - \frac{1833}{16333 - 0} \right) \\ &= \frac{306}{EJ} \times 2 = \frac{612}{EJ} \end{aligned}$$

$$\tau_{1 16}^{\Lambda} = \frac{\tau_{1}^{\Lambda} \times \tau_{16}^{\Lambda}}{\tau_{1}^{\Lambda} + \tau_{16}^{\Lambda}}$$

$$= \frac{6 12 \times 2 79}{(6 12 + 279) LJ} = \frac{1707}{91 EJ} = \frac{18}{EJ}$$

$$d_{11} = \frac{l_{11}}{3 + \frac{e_{11}}{\beta_{11}}}$$

$$= \frac{10}{3 + \frac{192}{167}} = \frac{10}{4^{15}} = 2 41 \text{ feet}$$

$$\tau_{2}^{G} = \beta. \left(3 - \frac{l_{1}}{l_{1} - d_{2}}\right)$$

$$= \frac{300}{LJ} \left(3 - \frac{1600}{1000 - 5^{19}}\right)$$

$$= \frac{300}{EJ} \times 160 = \frac{480}{EJ}$$

$$\tau_{7}^{G} = \beta \left(3 - \frac{l_{1}}{l_{1} - b_{1}}\right)$$

$$= \frac{167}{EJ} \times 167 = \frac{279}{EJ}$$

$$\tau_{2-7}^{G} = \frac{\tau_{2}^{G} \times \tau_{7}^{G}}{\tau_{2}^{G} + \tau_{7}^{G}}$$

$$= \frac{480 \times 279}{(480 + 279) EJ} = \frac{1339}{759 EJ} = \frac{176}{EJ} = \frac{e_{6}}{e_{6}}$$

$$\frac{16}{3 + \frac{e_{6}}{169}}$$

$$\tau_{6}^{G} = \beta. \left(3 - \frac{l_{6}}{l_{6} - a_{6}}\right)$$

$$= \frac{167}{EJ} \times 2 = \frac{334}{EJ}$$

$$\tau_{6}^{G} = \frac{\tau_{6}^{G} \times \tau_{7}^{G}}{\tau_{6}^{G} + \tau_{7}^{G}}$$

$$-\frac{334 \times 270}{(334 + 270)IJ} = \frac{932}{613LJ} = \frac{152}{EJ} = e^{\frac{1}{2}}$$

$$b_2 = \frac{I_2}{3 + \frac{e^{\frac{1}{2}}}{b_1}}$$

$$-\frac{1800}{3 + \frac{152}{300}} = \frac{1800}{351} = 513 \text{ feet}$$

If there is any live load on member 7, the tendency of member 6 will be to lift at the point Γ . The member 6 will in that case act as a cantilever thus offening no restraint at the node G. But it is expected that the dead load of member 6 will be sufficient to counteract this upward tendency and hence in spite of the absence of any mechanical lining at Γ the member 6 will act as a span as if lininged at Γ , and will thus offer some restraint. The fixed point a, is calculated on this assumption. If, later on it is found that there is some nett upward reaction at Γ , the restraint offered by member 6 will have to be neglected and the value of a, revised accordingly.

$$\begin{aligned} \tau_{16}^{G} &= \frac{\tau_{1}^{G} \times \tau_{0}^{G}}{\tau_{2}^{G} + \tau_{0}^{G}} \\ &= \frac{4 \cdot 80 \times 3 \cdot 34}{(4 \cdot 80 + 3 \cdot 34)} L_{J}^{G} = \frac{16 \cdot 95}{8 \cdot 14 L_{J}^{G}} = \frac{1 \cdot 97}{L_{J}^{G}} = \epsilon_{1}^{A} \\ a_{1} &= \frac{-L_{1}^{A}}{3 + \frac{\epsilon_{1}^{A}}{B}} \\ &= \frac{10}{3 + \frac{197}{167}} = \frac{10}{4 \cdot 16} - 2 \cdot 39 \text{ feet} \end{aligned}$$

Previously the value of a_{11} has been calculated on the assumption that the point F of number 1 is free to rotate but fixed in position Ex cept for the slight frictional resistance at the joint the point F of this member is also free to move laterally in that case this member will offer no restraint at the node A and we shall now calculate the value of a_{11} on this assumption

$$\tau_{10}^{A} = \frac{279}{EJ} = \epsilon_{11}^{A}$$

$$a_{11} = \frac{l_{11}}{3 + \epsilon_{11}^{A}}$$

$$= \frac{10}{3 + \frac{279}{167}} = \frac{10}{467} = 2 \text{ I4 feet}$$

The actual value of a_{11} will be something in between the value of 2.41 feet calculated before and this value of 2.14 feet; the exact regentule of the amount of frictional resistance at Γ . We shall assume the value of

a., = 2 25 feet.

To begin with, we assumed a value of 2.40 fect for a_1 , and these calculated the value of a_1 . This slight difference in value of a_1 may also after the value of a_1 ; the effect on the values of other fixed points being negligible. We shall now recalculate the value of a_{17} .

$$\begin{split} \tau_{11}^{B} - \beta_{11} \left(3 - \frac{l_{11}}{l_{11} - a_{11}} \right) \\ - \frac{1}{LJ} \left(3 - \frac{1}{10 - 2} \frac{l_{25}}{25} \right) \\ - \frac{1}{LJ} \left(3 - \frac{1}{10 - 2} \frac{25}{25} \right) \\ - \frac{1}{LJ} \times 171 - \frac{2^{\circ}85}{LJ} \\ \tau_{12}^{B} - \beta_{1} \left(3 - \frac{l_{2}}{l_{2} - b_{1}} \right) \\ - \frac{3}{2} \frac{00}{LJ} \left(3 - \frac{18}{15} \frac{80}{60 - 5} \frac{13}{13} \right) \\ - \frac{3}{2} \frac{00}{LJ} \times 160 - \frac{4}{LJ} \\ \tau_{211}^{B} - \frac{\tau_{2}^{B} \times \tau_{11}^{B}}{\tau_{2}^{B} + \tau_{11}^{B}} \\ - \frac{\tau_{2}^{B} \times \tau_{11}^{B}}{\tau_{2}^{B} + \tau_{11}^{B}} - \frac{13}{7} \frac{68}{65LJ} = \frac{179}{LJ} = \epsilon_{12}^{B} \\ a_{12} = \frac{l_{12}}{3 + \frac{\epsilon_{12}^{B}}{162}} \\ - \frac{10}{3 + \frac{179}{170}} - \frac{10}{407} = 2.46 \text{ feet.} \\ \tau_{111}^{B} = \frac{2.85 \times 2.79}{(2.85 + 2.79)LJ} = \frac{7.95}{5.64EJ} = \frac{1.41}{LJ} \end{split}$$

CALCULATION OF TRANSFERENCE FACTORS

Node—'d' —
$$\mu_{1 \text{ to } 11}^{\Lambda} = \frac{\tau_{11}^{\Lambda}}{\tau_{11}^{\Lambda}} = \frac{\tau_{12}^{\Lambda}}{279} = 0.502$$

$$\mu_{110}^{\Lambda} = 1 = 0.502 = 0.498$$

$$\mu_{1116}^{A} = \frac{\tau_{116}^{A}}{\tau_{16}^{A}} = \frac{192}{279} = 069$$

If we neglect the restraint due to member 1, $\mu_{11-16}^{A}=1$ 00, and hence taking an intermediate value, we shall assume

$$\mu_{11\ 16}^{A} = 0.85 = \mu_{16\ 11}^{A}$$
, from symmetry $\mu_{11\ 1}^{A} = 1 - 0.85 = 0.15 = \mu_{16\ 1}^{A}$

Node—'B —

$$\mu_{2,11}^{I} - \frac{\tau_{11}^{II}}{\tau_{11}^{II}} = \frac{1}{2} \frac{4I}{85} = 0.495$$
 $I_{2,11}^{B} - I - 0.495 = 0.595$
 $\mu_{11,2}^{B} - \frac{\tau_{2,12}^{B}}{\tau_{2}^{B}} = \frac{1}{4} \frac{76}{50} = 0.368$
 $\mu_{11,2}^{B} - \frac{\tau_{2,11}^{B}}{\tau_{2}^{B}} = \frac{1}{4} \frac{79}{80} = 0.373$
 $\mu_{11,2}^{B} - \frac{\tau_{2,11}^{B}}{\tau_{2}^{B}} = \frac{1}{4} \frac{79}{80} = 0.373$
 $\mu_{11,11}^{B} - I - 0.373 = 0.627$

$$\mu_{2,12}^{C} = \frac{\tau_{12,13}^{C}}{\tau_{12}^{C}} = \frac{140}{279} = 0.502$$

$$\mu_{3,13}^{C} = 1 - 0.502 = 0.498$$

$$\mu_{12,3}^{C} = \frac{\tau_{3,13}^{C}}{\tau_{3}^{C}} = \frac{1.75}{4.68} = 0.374$$

$$\mu_{12,13}^{C} = 1 - 0.374 = 0.626$$

$$\mu_{13,13}^{C} = \frac{\tau_{3,13}^{C}}{\tau_{3}^{C}} = \frac{1.75}{4.68} = 0.374$$

$$\mu_{13,12}^{C} = 1 - 0.374 = 0.626$$

Node-'D -

$$\mu_{i,13}^{D} = \frac{\tau_{i,1,1}^{D}}{\tau_{i,2}^{D}} = \frac{1.49}{2.79} - 0.502$$

$$\mu_{131}^{D} = I - 0.502 = 0.498$$

$$\mu_{131}^{D} = \frac{\tau_{1,11}^{D}}{\tau_{1}^{D}} = \frac{I.74}{4.60} = 0.378$$

$$\mu_{1311}^{D} = I - 0.378 = 0.622$$

$$\mu_{1311}^{D} = \frac{\tau_{1,13}^{D}}{\tau_{1}^{D}} = \frac{I.74}{4.60} = 0.378$$

$$\mu_{1313}^{D} = I - 0.378 = 0.622$$

$$\mu_{511}^{E} = \frac{\tau_{11}^{E}}{\tau_{11}^{E}} = \frac{140}{279} = 0502$$

$$\mu_{515}^{E} = 1 - 0502 = 0493$$

$$\mu_{115}^{E} = \frac{\tau_{11}^{E}}{\tau_{5}^{E}} = \frac{172}{450} = 0352$$

$$\mu_{115}^{E} = 1 - 0382 = 0618$$

$$\mu_{155}^{E} = \frac{\tau_{514}^{E}}{\tau_{5}^{E}} = \frac{172}{450} = 0382$$

$$\mu_{1514}^{E} = 1 - 0382 = 0618$$

From symmetry, the transference factors at the nodes I, I and I will be similar to those at the nodes E, D and C respectively the factors at node G will be slightly different to those at node B

Node— G —
$$\mu_{26}^{G} = \frac{\tau_{67}^{G} - t_{52}}{\tau_{6}^{G}} \approx 0.435$$

$$\mu_{27}^{G} = 1 - 0.455 = 0.545$$

$$\mu_{6.}^{G} = \frac{\tau_{17}^{G}}{\tau_{2}^{G}} = \frac{t_{76}}{t_{80}} \approx 0.367$$

$$\mu_{67}^{G} = 1 - 0.367 = 0.633$$

$$\mu_{72}^{G} = \frac{\tau_{26}^{G}}{\tau_{2}^{G}} = \frac{t_{97}}{t_{80}^{G}} \approx 0.41$$

14, =1-041=059

DEAD LOAD MOMENTS

For convenience in calculation we shall consider a foot-strip of slab and walls.

Weight per square foot of deck slab (with wearing course) -

140 pounds per square foot

Free bending moment at the centre of each span $=\frac{WF}{\delta}$

Free reaction at the top of each support

$$=\frac{140\times10}{2}$$
 = 700 pounds (due to each span).

Weight of each wall (average height - 17 feet say)

total dead load upward reaction on base slab producing moments

$$=2 \times 700 + 2 \times \frac{1920}{2} = 3320$$
 pounds

free moment at centre of base slab (due to dead load) = $\frac{Wl}{8}$

$$=\frac{3320\times10}{8}=4150 \text{ foot pounds}$$

The moment diagrams have been drawn graphically, (vide Drawing No 2) and the dead load moments tabulated on page 112. For practical purposes it will be sufficient to find the moments for members constituting the first two openings 1e, for members 1,2,3,6,7. It and 12. The reinforcements in members of the first opening may be slightly different but for practical reasons all other members will be made similar to the members of the second opening.

In the following table we shall use the following notations -

 $F_* = point \Gamma$ of member 6, and so on

F.G = middle point of member FG or 6, and so on

G: = quarter point of member 7, measured from G, and so on

DEAD LOAD MOMENTS

	Dead load moments				
Section	In foot pounds	In foot ton-			
A_1	nıl	nıl			
F_{1}	nıl	nil			
B ₂	+70	+0 03			
$G_{\mathbf{z}}$	-85	-0.01			
C_3	ml	ml			
$H_{\mathfrak{s}}$	nil	nıi			
$arFloor_{f e}$	nıl	nıl			
F_{a}^{1}	+900	+040			
$F_{\bullet}G$	+970	+0 43			
G_{k}^{k}	+155	+007			
G.	~1560	-0.70			
G	-1490	-067			
$G_{\overline{2}}$	-60	-0 03			
GH	+480	4021			
H_2^1	+150	7 0 07			
Н	~ 1040	-046			
A_{11}	-3130	-140			
$A_{i_1}^{\frac{1}{2}}$	+216	+0 10			
$A_{\mathbf{n}}B$	+1303	+0.62			
B_{11}^{1}	+411	+018			
$B_{\mathfrak{p}}$	-2710	-121			
B_{12}	-2893	1 29			
B12	+313	+014			
$B_{12}C$	+1360	+0 6r			
C ⁷	+324	, +oI4			
C15	-2850	-1 27			

DEAD LOAD REACTIONS

Reaction at 1,

From member
$$6' = 700 - \frac{1560}{10} = 700 - 156 = 544$$
 pounds

total dead load reaction from two spans one on each side =2 × 544 = 1088 lbs = 0.486 ton

Reaction at A.

Weight of wall =
$$(1833 - 075) \times 113 = 1758 \times 113$$

= 1987 pounds

= 1937 pounds total reaction = 1085 + 1957 = 3075 lbs = 1 374 tons

Reaction at G.

From member '6' =
$$700 + \frac{1560}{10} = 700 + 156 = 856$$
 pounds

From member '7 =
$$700 + \frac{(1490 - 1040)}{10} = 700 + 45 = 745$$
 pounds

total reaction at $G_* = 1601$ lbs = 0.715 ton

Reaction at B2

total reaction = 1601 + 1950 = 3551 lbs = 1 585 tons

Reaction at H.

From member '7 = 700 - 45 = 655 pounds From member '8' = 700 pounds approximately total reaction at $H_3 = 1355$ lbs = 0.605 ton

Reaction at C3

Weight of wall = (17 67 - 0 75) 113 = 1911 pounds total reaction = 1355 + 1911 = 3266 lbs = 1 458 tons

LIVE LOAD MOMENTS

The bridge is to be designed to carry per line of traffic, either a 10 ton Steam Roller or a line of 6 ton lornes, whichever produces the greatest stress on the member under design

In this case for bending and shear a 10 ton Steam Roller produces maximum effect Impact is taken as 50 per cent for such short spans

The roller is supposed to occurs a space of 25 feet along the length of the bridge the unoccupied space may be covered with a croud load of 80 pounds per square fort but as the spans of the bridge are only to feel each the effect of this crowd load will be negligible and hence to simplify calculations up shall consider the roller only

The details of the roller in its working condition are given below +

Weight of front wheel (without impact) = 4 30 tons

= 4' ~ 0' Width of front a heaf

Weight of each of the two hind wheels (without impact)

= 4 35 tone

Width of each hind wheel

≈ 5 ~0

Centre to centre of hard wheels Wheel base (or distance between two axles) = 10 - 8

Hand wheels-

Weight of each hind wheel with 50 per cent impact

=15×435

Width of distribution = $2 \times (I + C)$ where

L=span, and C=tyre width =2/3 (10+150)=2/3×1150=767 feet

But the maximum possible width of distribution

= distance between centres of hind wheels=5 feet

Therefore considering a foot strip of slab as before

load due to each hind wheel = $\frac{6.53}{5}$ = r 3r tons nearly

Front wheels -

Weight of wheel with 50 per cent impact

 $=15\times43$ =645 tons

Width of distribution = 2/3 (L+C)

 $= 2/3 (10+4) = 23 \times 14 = 933$ feet

load per strip of slab = $\frac{6.45}{0.22}$ = 0.69 tons

We shall neglect the distribution in the longitudinal direction at consider the wheel loads as Luife edge loads

We shall now place the wheel loads at different positions to gi worst effects at the various elections and find out the magnitude of the moments from the graphical constructions for moment diagrams (vi Drawing No 3)

Section A,-

- (a) Maximum positive moment When one hand wheel is on member '17' about 4 feet from I +0.12 foot tons. Corresponding reaction at 1,=6/10×1.31 0.750 tons.
- (b) Maximum negative moment When one hind wheel is on member '6' about 4 feet from I – Maximum positive moment in magnitude= –0.12 foot tons

Corresponding reaction at $4_i = 0.756$ ton

Section F1-

(a) and (b) - The member being free at I the moments at this section will be mi.

Section B2-

- (a) Maximum positive moment When one hind wheel is on member '7' about 4 feet from $G=\pm$ 0.21 foot tons Corresponding reaction at $B_2=$ 0.786 ton
- (b) Maximum negative moment When one hind wheel is on member 6 about 4 feet from G = -0.25 foot tons Corresponding reaction at B = 0.786 ton

Section G2-

- (a) Maximum positive moment When one hind wheel is on member '6' about 4 feet from G = +0 62 foot tons Corresponding reaction at G₂ = 0.780 ton
- (b) Maximum negative moment When one hind wheel is on member '7' about 4 feet from G=-0.52 foot tons. Corresponding reaction at $G_2=0.786$ ton

Section C3-

- (a) Maximum positive moment When one hind wheel is on member '8' about 4 feet from H=+0.20 foot tons Corresponding reaction at $C_3=0.786$ ton
- (b) Maximum negative moment—When one hind wheel is on member '7' about 4 feet from H=-0.20 foot ton Corresponding reaction at $C_{n=0.780}$ ton

Section H,-

- (a) Maximum positive moment—When one hind wheel is on member '7' about 4 feet from H = +0.50 foot tons Corresponding reaction at $H_1 = 0.780$ ton
- (b) Maximum negative moment—When one hind wheel is on member '8' about 4 feet from H = -0.50 foot ton Corresponding reaction at $H_1 = 0.750$ ton

The roller is supposed to occupy a space of 25 feet along the length of the bridge, the unoccupied space may be covered with a growd load of & pounds per square foot but as the spans of the bridge are only to feet each the effect of this groud load will be necliable and hence to simplify calculations we shall consider the roller only

The details of the roller in its working condition are given below -

Weight of front wheel (without impact) = 4 30 tons

Width of front wheel - 1 - 0

Weight of each of the two hind wheels (without impact)

= 4 35 ton

- 1'-6 Width of each hind wheel

- 5'-0' Centre to centre of hind wheels

Wheel base (or distance between two artes) = 10 -8

Hand whealen

Weight of each hind wheel with 50 per cent impact

=I5×435

Width of distribution = 2/3 (I +C), where

L=span, and C=tyre width =2/3 (10+150)=2/3×1150=767 leet

But the maximum possible width of distribution = distance between centres of hind wheels=5 feet

Therefore considering a foot strip of slab as before

load due to each hind wheel = $\frac{6.53}{5}$ = 1.31 tons nearly

Front wheels-

Weight of wheel with 50 per cent impact =15×43 =645 tons

Width of distribution = 2 3 (L+C)

 $= 2/3 (10+4) = 23 \times 14 = 933$ feet

load per strip of slab = $\frac{6.45}{0.23}$ = 0.69 tons

We shall neglect the distribution in the longitudinal direction and consider the wheel loads as knife edge loads

We shall non place the wheel loads at different positions to gut worst effects at the various sections and find out the magnitude of the moments from the graphical constructions for moment diagrams (ride Drawing No 3)

Section A1-

- (a) Maximum positive moment—When one hind wheel is on member '17' about 4 feet from I — +o 12 foot tons Corresponding reaction at I₁=6/10×1 31 = 0.756 tons
- (b) Maximum negative moment—When one hind wheel is on member 6' about 4 feet from I—Maximum positive moment in magnitude=-012 foot tons

Corresponding reaction at A - 0.756 ton

Section F .-

(a) and (b) - The member being free at I the moments at this section will be nil

Section B .-

- (a) Maximum postive moment When one hind wheel is on member 7' about 4 feet from G = -0 21 foot tons Corresponding reaction at $B_2 = 0.756$ ton
- (b) Maximum negative moment When one hind whice is on member 6° about 4 feet from G = -0.25 foot tons Corresponding for ton at B=0.756 ton

Section G_

- (b) Maximum negative moment When one fined who [1 199 [0] [0]] γ about 4 feet from G = -0.52 for the limit 1 191 [0] [0], too at G = 0.786 ton

Section Cz

- (a) Maximum positive moment When one land yellili ju ju jul ji

 o about 4 feet from If 40//fill in full i lip ji lip j

 tion at C₁=0766 ton
- (7) Harmon negative topical the probability of the fraction negative transfer of the probability of the set C = 0.75 to the se

Section H.

- (a) Maximum postate monet = "() on one land ode "7 about 4 feet from H = 150 foot to 1 reaction at H₂=0.785 ton.
- (b) Maximum negative moment—When one lim 1 (8) about 4 feet from H = -950 fm s, reaction at H₁=0 750 to 1

Section I .-

(a) Maximum positive moment = nil Maximum negative moment = nil

Section 1 1-

- (i) Maximum po thre moment When one hind wheel is at the section considered = +2 22 foot tons
- (b) Maximum negative moment—When one find wheel is on member 7 about 4 feet from G = -0.20 foot tons

Section I.G --

- (1) Maximum positive moment—When one hind wheel is at the section considered = +2.48 foot tons
- (b) Waximum negative moment—When one hind wheel is on member 7 about 4 feet from G = -0.40 foot tons

Section G

- (a) Maximum positive moment When one hind wheel is at the section considered = +1.44 foot tons
- (b) Maximum negative moment When one hind wheel is on member 7 about 4 feet from G = −0 for foot tons

Section G.

- (1) Maximum positive moment When one hind wheel is on member S about 4 feet from H = +0.16 foot tons
- b) Visiting in negative moment When one hand wheel is on member 6 about 4 feet from 1, and the front wheel is on member 1 = 1 of foot tons.

Section G -

- (a) Maximum positive moment When one hind wheel is an member 8 about 4 feet from H = +0.28 foot tons
- (b) Maximum negative moment—When one find wheel is on member 7 about 4 feet from 6 and the front wheel is on member 6 = -174 foot tons

Section G .-

- (a) Maximum positive moment—When one hind wheel is at the section considered = +1.48 foot tons
- (b) Maximum negative moment \sim When one hind wheel is on member 6 about 4 feet from G=-0.77 foot tons

Section G H-

(a) Waximum positive moment—When one limid wheel is at the section considered ≈ +2 12 foot tons

(b) Maximum negative moment – When one hind wheel is on member 6' about 4 feet from G = -0 35 foot tons

Section H3-

- (a) Maximum positive moment When one hind wheel is at the section considered = +x 44 foot tons
 - (b) Maximum negative moment When one hind wheel is on member 8' about 4 feet from H = -0 60 foot tons

Section H .--

- (a) Maximum positive moment When one hind wheel is on member '6' about 4 feet from G = +0.38 foot tons
- (b) Maximum negative moment When one hind wheel is on member '7' about 4 feet from H and the front wheel is on member 8' = -1 65 foot tons

Section Au-

- (a) Maximum positive moment—When both the front and the hind wheels are nearly on member 7, 10, when the two wheels are really on members 6 and '8 but the loads can be assumed to be wholly transferred through columns 2 and 3= +023 foot tons
- (b) Maximum negative moment When both the front and the hind wheels are on member 6' = -1 04 foot tons

Section All -

- (a) Maximum positive moment—When both the wheels (front and one hind) are on member '6' = +0.74 foot tons,
- (b) Maximum negative moment—When both the wheels are on member '17' = -0 61 foot tons

Section An B-

- (a) Maximum positive moment—When both the wheels are on member '6' = + 1 31 foot tons
- (b) Maximum negative moment—When both the wheels are on member '17' = -0 30 foot tons

Section Bin-

- (a) Maximum positive moment-When both the wheels are on member 6' = +0 for foot tons
- (b) Maximum negative moment—When both the wheels are on member "\(\gamma' = -0\) 51 foot tons

Section B11-

(a) Maximum positive moment—When both the wheels (front and one hind) are on member '17' = +0 31 foot tons

(b) Maximum negative moment—When both the wheels are on member '6 = -1 33 foot tons

Section B,

- (a) Vaximum positive moment—When both the wheel are on member 8 = +0.26 foot tons
- (b) Vaximum negative moment—When both the wheels are on member 7 ≈ -122 foot tons

Section B,1-

- (a) Waximum positive moment—When both the wheels are on member 7 = +0.64 foot tons
- (b) Maximum negative moment.—When both the wheels are on member 6 = -0.56 foot tons

Section B.C.

- (a) Maximum positive moment—When both the wheels (front and one hind) are on member '7' = + 126 foot tons
- (b) Maximum negative moment—When both the wheels are on member 6 ≈ 0.27 foot tons

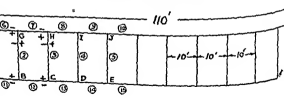
Section Ci-

- (a) Maximum positive moment—When both the wheels are on member 7 = +0.62 foot tons
- (b) Maximum negative moment—When both the wheels are on member 8 = −0.52 foot tons

Section C,__

- (a) Maximum positive moment—When both the wheels are on member 6 + 0 28 foot tons
- (b) Maximum negative moment—When both the wheels are on member 7 = - 1 26 foot tons

TEMPERATURE MOMENTS



We shall have to consider the effects of temperature from the following view points -

- (a) The difference in heights between the different columns being very small the relative vertical movement can be neglected and hence there will be no moments on this account.
- (b) The top horizontal member being exposed to atmosphere will be affected by variations of temperature whereas the bottom slab being always under water (where the temperature varies very little) will practically be unaffected by external atmospheric variations. Hence there will be relative displacement between these two members. This will produce moments in the columns which on account of rigidity of joints will then be transferred on to other members of the structure.

There being earth filling at the back of the abutment the point will be practically fixed in position all movements due to tem perature being allowed for at 1 where we have a sliding joint

We shall allow for a variation in temperature of $\pm 30^{\circ}~F$ so that $t = \pm 30^{\circ}~F$

α= coefficient of linear expansion for reinforced concrete = 000006 per degree F.

E=Young s modulus for reinforced concrete

=128571 tons per square foot

We are considering a footstrip of slabs and columns which are 9 thick

moment of inertia about the neutral axis= $J = \frac{bd^3}{12}$

$$= \frac{1 \times (75)^3}{12} \approx 0.035 \text{ ft}^4$$

We shall now calculate the moments for a drop in temperature of 30°F. The moments for a rise in temperature by the same amount will be equal in magnitude but opposite in sign.

(1) Moments due to movement of column head G to the right

Movement of column head to the right due to a fall in temperature of $30^{\circ}F = \Delta l = 100 \times 30 \times 00006 = 0$ 018 feet

Moment at base of column $z = M_a = \frac{-\Delta I}{\beta_a I_a} \frac{a}{I_1 - a_1 - b_2}$ = $\frac{-0.018 \times 5.19 \times 128571 \times 0.035}{3.00 \times 18.00 \times 7.68}$ = -1.012 foot tons

Moment at top of column 2 =

$$M_{\rm e} = + M_{\rm u} \times \frac{b_2}{a_2}$$

In this case also the moment diagrams have been constructed graphically (vide Drawing No. 4)

Is we are considering the first two openings only the movements of other column Leyond 4 will have very little effect on the portion of the structure we are concerned with

The nett temperature moments have been obtained by algebraic summation of the moments due to the above three co es

MOMENTS DUE TO BRAKING LIFECTS

The force P, due to braking parallel to the surface of the road is given by

$$P_1 = Q(n_1 \pm \tan \alpha) \pm G \tan \alpha$$
Where $O = \text{weight of the tractor}$

11=coefficient of friction between road surface and rolling
wheel=1/50 approximately in this case

α=angle of inclination of the road surface with the

 $horizontal = \frac{1}{30}$

G = weight of the trailer

In our case since the speed of the steam roller is very small the braking effect will be negligible. Hence we shall consider a line of 6 ton forces. In a length of 110 ft along the roudway we can possibly have; lornes in each traffic lane of 9 feet. Supposing the brake is at 1 lied to all of them at the same time the force parallel to the road surface.

$$P_1 = Q(\mu_1 + \tan \alpha)$$

$$= 4 \times 6 \left(\frac{1}{50} + \frac{1}{30}\right)$$

$$= 4 \times 6 \times \frac{8}{150} = 1.28 \text{ tons}$$

Considering a strip of the structure I foot wide this force = 1-5

This load is resisted by II columns and assuming the resistance of all columns to be equal load to be resisted by each

$$P = \frac{0.142}{11} = 0.013 \text{ ton}$$

Moments in Column 2 -

Moment at base of column ==

$$M_a = -P l_2 \times \frac{a_1}{a_2 + b_2}$$

$$= -0.013 \times 18.00 \times \frac{5.19}{10.32}$$

$$= -0.118 \text{ foot tons}$$
Woment at top of column =
$$V_0 = + P I_2 \times \frac{b}{a_2 + b_2}$$

$$= +0.013 \times 18.00 \times \frac{5.13}{10.32}$$

$$= +0.116 \text{ foot tons}$$

Due to rigidity these moments in the column will be transferred into other members (vide Drawing No 4)

Moments in Column 3 -2

In this case since a = b

Moment at base =
$$V_u = -\frac{Pl_1}{2} = -\frac{0.013 \times 17.67}{2}$$

Moment at top = $W_0 = + \frac{PI_1}{2} = +0$ 115 foot tons

Moments in column 4 -3

Here also since a=b

Moment at base =
$$M_u = -\frac{PI_u}{2} = \frac{0.013 \times 17.33}{2}$$

Moment at top
$$= M_0 = + \frac{Pl_4}{2} = +0$$
 II3 foot tons

The effects of temperature and braking are exactly similar and hence instead of considering the two effects separately we can combine them before drawing the moment diagrams graphically. Hence he shall have to consider the following cases for constructing the moment diagrams nett diagram is obtained by algebraic summation of the individual diagrams

Column	No	Base or Top	Noment due to temperature (foot tons)	Moment due to braking effects (foot tons)	Total moments (foot tons)
Column		_		}	
Column	2	Base	-1012	-aris	-I I30
Column	3	Fop Base	+1 000	+0116	+1 116
	-	Top	-0915	-0115	- x 060
Column	4	Base	+0745	+0115	+1 060 -0 981
		Top	- 0 863 + 0 868	-0113 +0113	+0981
			1	70113	

MOMENTS

Due to Temperature and Briking Liffects

Section	Moments (foot tons) due to drop in temperature of 30°F together with braking effects	Moments (foot tons) due to a rise in temperature of 30°F together with braking effects
ATT BCC. HF. F. G. G. G. G. H. H. A. A. B.	with braking effects -0 04 nil -1 25 +1 20 -1 24 +1 24 nil -0 10 -0 20 -0 30 -0 40 +0 80 +0 80 -0 29 -0 65 -0 13 +0 02 +0 17 +0 32 +0 47	## ho 04 mil ## 1 # 25 ## 20 ## 1 # 25 ## 24 ## 1 # 24 ## 1 # 24 ## 1 # 20 ## 20 ## 20 ## 20 ## 20 ## 30 ## 40 ## 20 ##
B ₁₂ B ₁₂ B ₁₂ C C ₁₂ C ₁₂	-0 78 - 0 43 -0 07 +0 29 +0 64	+ 0 78 + 0 43 + 0 07 - 0 29 - 0 64

A B-The moments for a rise in temperature of 30°F will be opposite in sign but equal in magnitude to those for a drop in temperature by the same amount. Due to the slope of the roadway the moments due to braking effects will be slightly different depending on the direction of the movement of the lornes. But this difference being very small the total moments may be taken to be equal in magnitude in both cases.

TABLE OF TOTAL MOMENTS

PA HOLHOLTONTAL MI VIN LC

	Max	a muni 1661)	tina j	oment	1	Maximum (regulter	n crit
42410n	Very Least	Ivr Lad	Moment due to femp at 1 Prake g	Fetal Tryimum Fruire moment	Drad Lord Notorni	Inr Ival	1 5 2	
Γ_{\bullet}	Nil	Nil	Nil	Nil	Nil	Nil	7 74	17
1 1	0.40	2 22	010	2 72	-040	0.20	0 10	-011
I. G	0.43	249	0.20	311	-0.43	040	1 0.0	0.17
$G_{\mathbf{I}}^{y}$	0 07	1-14	0.30	1281	-0.07	orto	037	0.73
G^*	-070	0.10	040	-014	0.70	202	040	144
\mathbf{G}^{\star}	-007	0.28	0.80	. 0 41	0.07	1.74	082	3-1
G_{i}^{j}	-003	145	0 44	1 Sg	£0.0	077	044	124
G' H	0.21	2.12	20.0	2.41	15.0-	038	000	0.25
II t	0.07	1.41	0.20	1 %	-007	0.60	0-)	0.63
H,	-040	9.5	ინვ	057	0.40	1 65	ores	2.70
t_n	-1 10	021	013 -	ray!	z to	104	013	250
VI.	0.10	074	0,05	050	-010	180	0.02	030
A_{ij} A	0.05	1.31	0 17		-062	0.30	0 17	-015
R_{ij}^{i}	010	001	0 32	111	-n x9	0.51	0 32	640
Bn	-121	031	0 47 -	0.43	1 21	133	047	3 71
B	-127	0-0	0.29 -	0.25	1 20	1 22	078	,20
B_3^{ij}	0.11	400			-014	050	043	4.4
R, C	0.43	1 -0	700	1.01	1000	0.27	0.07	-03"
C" C"	0.14	200	- 1		-0.11	0 52	0.20	44.
	-3,-2	0-11	unt m	0 35 ,	1 27	1 20	0.01	

DESIGN DATA FOR COLUMNS.

The columns being symmetrically reinforced, only the magnitude of the maximum moment,

# E	<u> </u>	1				
Deugn data No 2 Lord+temp & brak	Correspond- ing thrust (tons)	r 374	o †86 I 585	0 715	1.458	0 605
Design data No 2 Design data No 2	Total Moment (foot tona)	# c	nıl r 28	1 24	r 24	f 2 1
Dead Load+Lave Load +temp and braking	Correspond- ing thrust (tons)	2 160	o 486 2 371	1 50I	2 2 4 4	1 391
Dead Lord +temp	# 8	910	nıl r 49	1 78	#	174
Temp and Braking Lift.cts	Moments Correspond (foot tons)	negligible	negligible		:	
Temp ar	Moments (foot tons)	±0 04 neg ±1 25 neg ±1 20 ±1 24 ±1 24	±1 24			
Live Lord Effects	Correspond ing thrust (tons)	0 786	0 786	0 786	0 786	o 786 o 786
Live Lon	Moments (foot tons)	+0 12	+021	1 + 1	10 20	10 50
Dend Load Effects	Moment Correspond (foot tons) (tons)	I 374	o 486 r 585	0 715	1 458	0 605
Dend Lo	Moment (foot tons)	揊	+0 03	-0 04	1	1
	Section	Α,	₽ <u>.</u> ¤	ర్ :	೮ ∜	Ħ

DESIGN OF COLUMNS

The columns are to be designed for bending moment with direct thrust. For this purpose we shall use the method as by Morseh (Lintwarf and Berechnung von F. 1-pages 235 to 2601 and use his curves.

The design data for which the ections are to be designed given in the table on page 125. Each section is to be designed two alternative cases in order to find out the worst one

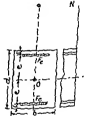
COLUMN (r)

Section A .-

(1) Bending moment M = 0 16 foot tons

Corresponding thrust N=2 160 tons All the members are q'' thick. Deducting x'' for cover (upto centre of reinforcement), and using the same notations as Morsch

$$d = 45 - 1 = 35'$$
 $d = 9''$
 $c = \frac{15}{9}d = 0.39 d$



We shall therefore use curves for $e=0.42\ d$ and then make the necessary approximate corrections later on

Eccentricity
$$c = \frac{M}{N} = \frac{0.16 \times 12}{2.16} = 0.9$$

Thus the resultant passes through the middle third and hence no \mathbb{R}^n such will be developed

Direct stress =
$$\frac{1216 \times 2240}{9 \times 12}$$
 = +44 8 pounds per square inch
Section modulus 2

Section modulus 2 of the Section

$$= \frac{bd^2}{6} = \frac{12 \times 81}{6} = 162 \text{ in}$$

bending stress
$$\Rightarrow \frac{M}{2} = 0.16 \times 12 \times 2240$$

∴ maximum stress = $+(44.8+26.6) \approx +71.4$ pounds per square inch

and minimum stress= $\pm (44.8 - 26.6) = \pm 18.2$ pounds per square inchanges are thus very low and theoretically no reinforcement is



DESIGN OF COLUMNS

The columns are to be designed for bending moment with direct thrust. For this purpose we shall use the methodby Morsefi (Entwurf und Berechnung von Eisenbetonbruten I pages 235 to 269) and use his curves.

The design data for which the sections are to be designed given in the table on page 125. Each section is to be designed two alternative cases in order to find out the worst one

COLUMN (1)

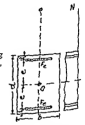
Section A .-

(1) Bending moment M = 0 16 foot tons

Corresponding thrust N-2 160 tons All the members are g' thick. Deducting r'' for cover (upto centre of reinforcement), and using the same notations as Morsch

$$e=45-1=35'$$

 $d=9''$
 $e=\frac{35}{9}d=039 d$



We shall therefore use curves for $e=0.42\ d$ and then make the nece sary approximate corrections later on

Eccentricity
$$c = \frac{M}{N} = 0$$
 $\frac{16 \times 12}{2 \cdot 16} = 0.9$

Thus the resultant passes through the middle third and hence no te sion will be developed

Direct stress = $+\frac{2 \text{ 16} \times 2240}{9 \times 12}$ = +44.8 pounds per square inch

Section modulus Z of the Section

$$-\frac{bd^1}{6} = \frac{12 \times 81}{6} = 162 \text{ m}$$

bending stress =
$$\pm \frac{M}{Z} = \frac{0.16 \times 12 \times 2240}{162}$$

= ±266 pounds per square inch

: maximum stress = +(448+266) = +714 pounds per square and minimum stress = +(448-266) = +282 pounds per square and

The stresses are thus very low and theoretically no reinforcement?



DESIGN OF COLUMNS

The columns are to be designed for bending moment with direct thrust. For this purpose ne shall use the method as by Morseli (I nituuri und Berechnung von Eisenbetonbauten I praces 235 to 2501 and use his curves

The design data for which the sections are to be design on in the table on page 125. I ach section is to be desitive alternative cases in order to find out the worst one

COLUMN (1)

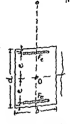
Section A .-

(1) Bending moment M = 0 16 foot tons

Corresponding thrust N=2 160 tons

All the members are 9 thick Deducting
1 for cover (upto centre of reinforcement)
and using the same notations is Morseh

$$e = \frac{3.5}{9}d = 0.39 d$$



We shall therefore use curves for e=0 42 d and then make the sary approximate corrections later on

Eccentricity
$$c = \frac{M}{N} = \frac{0.16 \times 12}{2.16} = 0.9$$

Thus the resultant passes through the middle third and hence \boldsymbol{n} sion will be developed

Direct stress $\approx +\frac{2.16 \times 2240}{9 \times 12} = +44.8$ pounds per square inch

Section modulus Z of the Section

$$=\frac{bd^2}{6}=\frac{12\times81}{6}=162\text{ in}$$

bending stress = $\pm \frac{M}{Z} = \frac{0.16 \times 12 \times 2240}{162}$

= ±266 pounds per square inch

.. maximum stress = +(448+266) = +714 pounds per square and minimum stress = +(448-266) = +x82 pounds per square. The stresses are thus a square.

The stresses are thus very low and theoretically no reinforced





COLUMN—(2)

Section B2 -

(I)
$$M = 149$$
 foot tons
 $N = 2371$ tons

We shall design the section using curves 81 (Morsch) to with symmetrical reinforcement

where
$$c=0.42 d$$

 $\sigma_c = 1200 \text{ kg/cm}^2$ or 17050 lbs/in^2
 $\frac{M}{bd^2} = \frac{1.49 \times 12 \times 2240}{12 \times 81} = 41.2 \text{ lbs/sq in}$
 $= 2.9 \text{ kg/cm}^2$
 $\frac{N}{bd} = \frac{2.371 \times 2240}{12 \times 9} = 49.7 \text{ lbs/sq in}$
 $= 3.49 \text{ kg cm}^2$

Using curves 81,

$$\sigma_b$$
 = stress in concrete = 34 5 kg/cm²
= 490 lbs /sq in μ = 0 15 per cent

$$F_{\bullet} = F_{\bullet} = \mu b d = \frac{0.15 \times 12 \times 9}{100}$$

= 0.162 square inches

With steel stress at 16000 lbs sq in and e=0.39d, $F_e=F_e\sim0.162$

 $\times \frac{17050}{16000} \times \frac{0.42}{0.39} = 0.186 \text{ square inches}$

Hence we see that at section B, with design data No I we require o 186 square inches of steel on each face

(2)
$$M = 1.28$$
 foot tons $N = 1.585$ to

=2 31 kg/cm²

From curves

σ_b =stress in concrete = 29 5 kg/cm² =420 Ibs /sq in

 $\mu = 0.15$ per cent



Section E :-

(1) Mere freten)

Treat des the section transport " " methani sandangan

where excused = 1200 kg cm. cr 17059 lb in 12 = 143/12/2240 = 41.2 [2. N. N

> = 279 kg (31)2 13 = 2371 × 2240 = 437 lbe/sq 10

= 3 49 kg cm²

Ling tures SI,

Th =stress in corcrete=34.5 k/ +in =490 lbs an in

p=0 15 per cent

:. F.=F. = pN=015\12×9 =0 162 square inclus

With steel stress at 16000 lbs sq in und x 17050 x 0 42 = 0 186 equare inches

Hence we see that at section B, with de this ortes square inches of steel on each face

(2) M = 1 28 foot tons. N = 1.585 tons

Using curves 81 te, with symmetric if fame

 $\frac{M}{bd^2} = \frac{1.28 \times 12 \times 2240}{12 \times 81} = 35.4 \text{ lbs /sq. l/l}$ =2 49 kg/cm1

 $\frac{N}{bd} = \frac{1.585 \times 2240}{12 \times 9}$ = 32.9 lbs sq.1_N =2 31 lg/cm1

From curves.

a, =stress in concrete = 29 5 kg/cm2 = 120 ibs./sq. in.

μ = 0 15 per cent

$$F_{\bullet} = F'_{\bullet} = \mu bd$$

$$= \frac{0.15 \times 12 \times 9}{100} = 0.162 \text{ square inches}$$

The above area is obtained on assuming steel

stress = 1200 kg/cm² or 17050 lbs/sq in and e = 0.42 d. with steel stress at 16000 lbs/sq in and e = 0.30 d.

$$F_{\bullet} = F_{\bullet}' \sim 0 \text{ 162} \times \frac{17050}{16000} \times \frac{0.42}{0.39} = 0 \text{ 186 square inches}$$

Therefore according to design data No 2, we require 0 186 square inches of steel on each face

Taking the two cases into consideration (data no 1 & 2) we require o 186 square inches of steel on each face, at Section B_2

Section G2:-

(1)
$$M = 1.78$$
 foot tons
 $N = 1.501$ tons

Using curves 8r (Morsch) with symmetrical reinforcement,

where e = 0.42 dand o. = 1200 kg/cm2 or 17050 lbs /in 2

$$\frac{M}{bd} = \frac{1.78 \times 12 \times 2240}{12 \times 81} = 49.2 \text{ lbs /in}^2$$
$$= 3.47 \text{ kg/cm}^2$$

$$\frac{N}{bd} = \frac{1501 \times 2240}{12 \times 9} = 31 \text{ 1 lbs /m}^2.$$
= 2 10 kg/cm²

Using curve no 81. σ_b = stress in concrete = 32 5

μ = 0 255 per cent

 $F_{\bullet} = F_{\bullet}' = \mu bd = \frac{0.255 \times 12 \times 9}{100} = 0.275$ square inches

With steel stress at 16000 lbs/sq in and e = 0.39 d.

$$F_{\bullet} = F_{\bullet}' \sim 0.275 \times \frac{17050}{16000} \times \frac{0.42}{0.30} = 0.316$$
 square inches

From the above calculations we see that according to design data No 1, at section G2 we require 0 316 square inches on each face per foot strip of wall

We shall now calculate the reinforcements according to design data No 2

(a) Using curves St, for symmetrical reinforcement,

$$\frac{M}{bdt} = \frac{1.24 \times 12 \times 2249}{12 \times 81} - 34.3 \text{ lbs in}^2$$

-2 42 kg/cm3

$$\frac{N}{bd} = \frac{0.715 \times 2240}{12 \times 9} = 14.8 \text{ lbs} \text{ m}^2$$

-1'0; kg/cm2.

From curves &I.

os=stress in concrete = 26 kg cm2 - 327 lbs in2. # =02 per cent.

 $F_i = F_0' = \mu b d = \frac{0.2 \times 12 \times 0}{100} = 0.216$ square inches

With steel stress at 16000 lbs in and e=0 39 d, $F_{\bullet} = F_{\bullet}' \sim 0.216 \times \frac{17050}{16000} = \frac{0.42}{0.30} = 0.248$ square inches

Taking the two cases into consideration (data no I and 2) we require at section G2. 0 312 square inches of steel on each face of the wall.

DESIGN OF TOP HORIZONTAL MEMBERS

MEMBER (6)

(a) Section at a distance of 4 feet from 'I' -Maximum moment = +3 27 foot tons per foot strip of slab

Total thickness of slab=9'

Deducting I" for cover upto centre of reinforcement, effective depth d=q-1=8"

 $\frac{M}{bd^2} = \frac{327 \times 12 \times 2240}{12 \times 64} = 1145$ pounds per square inch

From slide rule, stressing the steel to 16000 pounds per square inch. Stress in concrete = 670 pounds per square inch

and µ=percentage of steel =0 828

area of steel = $A_t = \mu bd$

0828×12×8 TOO

=0 795 square inches

(b) Section at a distance of 1'-41' from G, se, just at the end of the haunch ___

Maximum moment - - 1 6 foot tons

 $\frac{M}{bd^2} = \frac{16 \times 12 \times 2240}{12 \times 64} = 56 \text{ pounds per square inch.}$

(b) Section at the centre of the span -

Maximum moment = +1 94 foot tons

$$\frac{M}{bd^2} = \frac{1.94 \times 12 \times 2240}{12 \times 64} = 68 \text{ pounds per square inch}$$

From slide rule stressing the steel to 16000 pounds per inch Stress in concrete = 482 pounds per square inch

 $A_1 = \frac{0.473 \times 12 \times 8}{100} = 0.454$ square inches

(c) Section at a distance of I -41 from C, ie , just at the end of the haunch

Maximum moment = - 1 64 foot tons

$$\frac{M}{bd^2} = \frac{1.64 \times 12 \times 2240}{12 \times 64} = 57.5 \text{ pounds per square inches}$$

From slide rule stressing the steel to 16000 pounds per inches Stress in concrete = 435 pounds per square inches

$$\mu = 0$$
 396 per cent

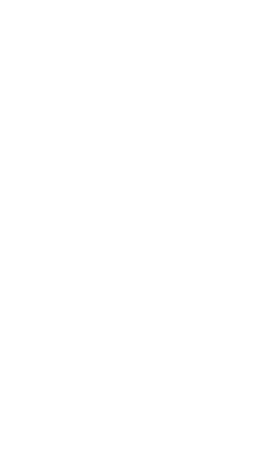
$$A_1 = \frac{0.396 \times 12 \times 8}{100} = 0.38$$
 square inches













3 NO. 9.

HALF PLAN OF TOP SLAB (SHOW'S LONGL REINFORCEMENTS)

& OF ROADWAY

HALF PLAN OF BOTTOM SLAB







CORRESPONDENCE

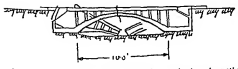
omments by Dr M A Korni (Calcutta)

Air Chambers admits that the collapse of the 100 feet spin open underly arch bridge, was due unfortunately to the type of bridge which as selected and designed. But he does not tell us why this particular pe of bridge proved to be so unfortunate seeing that he is completing a main bridge over the Teesta River some 14 miles distribut where the river additions are exactly the same e.g., the hill stream effects such as the point rise of the water (which is often as much as 25 feet within two hours) of the abundance of floating timber. Mr. Chambers, answer to this point if I am sure, be that although the superstructure of these two bridges of the same, the foundations of the Sevoke Bridge were different.

The foundation of the Sevole Bridge was a shillow and hollow stem which could be adopted for a road bridge in a town somewhere in arope, perhaps, where the rivers are, for the most part, harnessed great deal of expense would have been saved if the authorities had at eir disposal the services of a consulting engineer with experience in he only fixity of such an abutinent

the bottom of the abutment and was borne out by the weight of the

tith biling As soon as the earth filling was washed away, the thrust of a arch moved the abutment and the bridge toppled as illustrated in etch below



In drawing No x showing the site plan without scale or other planatory references dige was connected deep was connected without all rivers, and the content of the content

oras etc Although the author had a strong warning at the time of instruction when the staging was completely wished away, this did not ove to be a lesson to him and neither was it the first, for at the time of ove to be a lesson to him and neither was it the first, for at the time of ove to be a lesson to him and neither was it the first, for at the time of occurrence of the Anderson Bridge over the Treeta, he built a 70 e construction of the Anderson Bridge over the Treeta, he built a 70 e construction of the Anderson Bridge over the format is span bridge on the same river, traces of which could not be found it span bridge on the same river, traces of Nature were blamed a laways learn by our mistakes and the mistakes in this case were not a left of the found and from a lack of knowledge of how to deal with streetes due to vertical ade from a lack of knowledge of how to deal with streetes due to vertical safe from the semistakes were due to the lack of a careful analyses of the Natural sees mistakes were due to the lack of a careful analyses of the Natural

Forces as borne out by the local conditions and these are not found itext books. There are reinforced concrete bridges built in India it Nerbudda Bridge which is submersible to a depth of over 40 feet abbridge level and when the flood subsides the bridge although found louded with trees remains undamaged. This is not a result of luc due to the foresight of the designer who took all the severe natural into consideration.

Although I personally, did not witness the action and position collapse of the bridge the description tallies with the forecast I mat private letter to Mr G Walton Chief Engineer of Messrs Bird before the collapse of the bridge see sketch on page 133

I would also like to mention that Mr Chambers had put it another type of bridge which was not accepted by the Chief Engine the department. This design was similar to a bridge built by Chambers over a 'jhora near the Teesta Bridge. This jhora has been perfectly satisfactory although the stream is very unruh.

Mr Chambers has put up a new bridge according to drawing and claims that the following conditions were considered when desi

- (1) Stabilisation of the stream
- (2) A possible stoppage of timber
- (3) Cheapness

The design is an exceptional example of a bridge which will a strange and revolting to most of us. From the drawing it appears to double decked construction one deck serving as a foundation slab reminds me of the Vierendel System where the shear forces are active and predominant and many bridges of this type even those b steel have failed totally.

At a glance the live and dead load bending diagram in Dr No 2 and No 3 creates a satisfactory feeling and this is as long to feet box foundation or cofferdam foundation as the author calls resting on the river bed. Let us imagine a cour under the bottom of the bridge somewhere about the middle which will probably occur day. After all a scour of 10 feet in a river which is blocked by piers to feet working out to 24 feet less passage way from a 330 feet free and resulting in about 72% obstruction is not improbable. In such 2



handle who are the

Forces as borne out "text books There Nerbudd's Bridge whorldge level and whorldge level with trees reduce to the foresight into consideration

Although I, p collapse of the bride private letter to before the collapse of

I would also I another type of bri the department Chambers over a ' has been perfectly

Mr Chamber and claims that th

(1) Stabilisat

(z) A possibl

(3) Cheapnes
The author I
the cost per squar
bottom of the fo
Calculating we fin
and at Rs 72 - pe
an evorbitantly co
feet wide and 340
would have cost
I et us assume tha
Pront Elevation /
34 or 7 140 square
figure is evorbita

The design strange and revol double decked cor reminds me of active and predor steel have fuled

At a glance
No 2 and No 3
10 feet box found
resting on the 1
of the bridge som
day After all a :

out the middle, which will probably occur

day After all a scour of 10 feet in a river which is blocked by piers to feet working out to 24 feet less passage way from a 330 feet free and resulting in about 72% obstruction is not improbable. In such 4

ystem will be converted into a pure Virten lel. Bir lee, an I, the shear as shown in the sketch opposite showing tren en lo is shear miss in one pleasant one. The Negative Berding Mounch at slab which was so useful for di minshing the Positive Bending the top slab will be converted into a positive one increasing souths bending Morient at the top with all the severe consear tremendous shear.

must give the author the credit of dealing thoroughly and b with the designs, a thing which so miny engineers in Indianced of doing and we are much obliged to him for showing us the bods of analysing a multiple frame construction which is very indeed.

to arrive at a Bending Moment of 2.72 foot tons or 731,136 foot uch easier method could be followed namely the Column analogy, which, though not a precise, analytical method is still exact or a bridge construction of 10 feet spins. Liven exact analyses on some assumptions which are not quite in accordance with the or example, "I." in concrete is a purely conjectural figure. It 2,000.000 or 3,000,000 pounds per square inch just as 300 like of Inertia. "I" also lacks exact determination in concrete. In es, it is advisable to work with an 'I'' of concrete only, or with itent area of steel. From this, however, it does not follow that the as of exact analysis are of no use or that they do not approach. But a display of calculation based on Suter's analysis, which is ressure, should really be used on bridges with a greater span than

re author had taken in his calculations as important factors which he Bending Moments, the temperature and the braking affects inations of temperature have been taken as ±36°T. The Indian Congress Standard Specifications prescribe a temperature range of cress l'ahrenheit, (vide clause B 9° page 16). Yet inspite of this the arrives at a total Maximum Bending Moment due to temperature king of 0 8 in a member called Gr (vide page 123) while Maximum g Moment for dead and live load in a member I g G is equal to of tons (vide page 124). This means that the braking and temperature acts are about 36%. If this is so, what will the additional Bending to due to wind, seismic forces and water pressure (which live not aken into consideration) by Why has the author not taken these ansideration? If a bridge system involves 36% moments due to ture and braking effects alone, even in one member, it is certainly economical one

Important and very instructive items such as the stabilisation of the 1 and the minimization of floating trees, timber, etc. which float in the monsoon in enormous bulk have not been discursed by the r. Have these items been considered in the design, at all? If so I do that all Members of the Rouds Coupters will be indefined to the that all Members of the Rouds Coupters will be indefined to the rife would describe them as minutely as he did the Suter analysis.

In conclusion, I must thank the author for his very interesting paper

Comments by Mr. E P. Nicolaides (Bombay)

Both in conception and design, the Sevoke Bridge is certainly unusual and I should like to think Mr Chambers for the trouble he has taken to write for us a paper on the subject. The author is so well known to bridge engineers and has already to his credit so much interesting work for the cause of reinforced concrete bridges in India that praise from me will add very little indeed to his fame. I trust he will permit me, however, a few criticisms on his paper which I put forward with the hope that the ensuing discussion may add something more-to our knowledge of reinforced concrete bridge design

Cost of Bridge The author has claimed that this design was an economical one, yet his statement does not seem to be confirmed by the cost rate of Rs 72!- per square foot of bridge elevation given at the bottom of page 92 of the paper. The average height from the bottom of foundations to top of decking is 30 feet so that the rate per running foot of bridge works out at Rs 72×30=2,160! which is exorbitant. A rate ten times smaller 1 e, Rs 216!- per running foot would be normal for a bridge on such a site.

Foundations From the structural features, the design of the foundations will be of particular interest to bridge engineers on account of their shallow depth in a sandy bed where scouring action may occur and may reach depths greater than the foundations

It is true that the continuity of the foundations offers a certain amount of safety against local scour, since—as pointed out by the author on page gr of the paper—the cofferdam walls are capable of acting as a beam spanning the scoured gap

On the other hand, it may be mentioned that, whereas the strength of the cofferdam walls is limited and can be estimated by the usual methods of design, the length over which scour man occur is definitely, unknown and it may vary from nothing to as much as a hundred feet and over, in the 300 feet wide river bed of loose sand

The expansion joints provided in the decking limit the depth of the foundation beam effect to the depth of the cofferdam wall only, i.e., to 10 feet

Referring to page III of the paper the load carried per running foot of each longitudinal wall is found as follows --

Dead Load of deck slab, ½ x140 x20 = 1400 lbs/ft

Dead Load of coping and railing, say = 50 lbs/ft.

Weight of any any through 20

Weight of pier wall, $\frac{1}{2} \times 1920 \times \frac{20}{10}$ = 1920 lbs/ft

Weight of bottom slab, 10×0 75×1×150 =1125 lbs/ft
Weight of longitudinal cofferdam wall,
925×075×1×150 =1020 lbs/ft

Weight of cross diaphgram

1×925×075×1×150×185

= 965 lbs/ft

Total dead load per fort tun=65 oll 4

To the live I ad, take approximately

100 lbs ap ft. r.e. from 20 room lbs

Total dead plus live lost per foot run 7500 lbs

When scour occurs over a leight L it can be taken that the obserdam wall will act as a fixed end bears spanning the gap L and carrying the above loads

The maximum negative bending moment at the fixed ends will be

On the other hand, the resistance moment of the concrete in the 120' deepyg' wide beam formed by the cofferdam wall is

135×9×115'~ 16,100,000 inch founds

(the effective depth is taken as 115" and the permissible stresses 750 lbs and 16000 lbs sq in with m=15)

With this resistance moment, the maximum length Lover which the collerdam wall can span as a fixed end beam is given by the equation

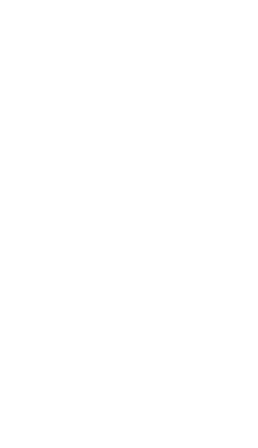
7500L2 = 16,100,000 in lbs 1 e , L = 46 feet

Is it possible to predict with safet; that the scoured length will not exceed at any time 46 feet?

It may be mentioned also that the tensile reinforcement required for this beam is —

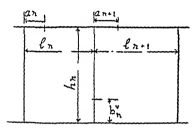
16 100 000 = 10 1 square inches, say, 10 Nos I 18' bars
And this does not appear to be provided as far as it can be seen
from the detailed drawings attached to the paper

Design of super structure. The author has used a method of fixed points for designing the framed super structure. As mentioned in the points for designing the framed super structure. As mentioned in the points are possible by rotation only and not by transitifying of the joints are possible by rotation only and not by transitifying of the condition would be fulfilled in the two conditions, however, there symmetrically loaded neither of these two conditions, however, there symmetrically loaded neither of these two conditions, however, there is fulfilled by the structure under conditional and consequently the are fulfilled by the structure maler consequently are fulfilled by the structure maler conditions of the fulfilled by the structure of the content of the structure for the structure of the unknown in ments of these exact equations (w) by spull fully two groups of equations of these exact equations (w) by spull fully two groups of equations of these exact equations (w) by spull fully two groups of equations of



similar form to the well known equation of 3 moments of continuous heims and the resolution of the latter systems of equations does no entail more calculating work than the method given by the author

Regarding the calculation of the fixed points, the formulae given by the infloreur be condensed into the following equation expressing the fact that there is no change of angle between the members adjoining on to a node



$$i_{n}\left(3 - \frac{l_{n-1}}{l_{n-1}}\right) z_{n} = \left(3 - \frac{l_{n-1}}{l_{n-1}}\right) + t_{n}\left(3 - \frac{l_{n-1}}{l_{n-1}}\right) z_{n}\left(3 - \frac{l_{n-1}}{l_{n-1}}\right) z_{n}\left(3 - \frac{l_{n-1}}{l_{n-1}}\right) = 0$$
where $z_{n} - \frac{l_{n-1}}{l_{n-1}} = \frac{l_{n-1}}{l_{n-1}} = \frac{l_{n-1}}{l_{n-1}}$

It will be noticed that the equation is a relation between three unknown lengths namely i_n , i_n , and b_n and to find one of them at i_n , if a necessary to by an ultrance, the values of the two others i_n , and b_n .

For this calculation the nuther has selected in advance the values of -

and a ~2.40 ft and from the e-values be his feduced with the above formula, the distances of the fixed points

For the other purises, and further to the right, he accepts the same value of -47 feet and further he laws down $b_{11}=a_{11}=2.47$

on grounds of symmetry. This symmetry, however, does not appear to exist, since for the other frames to the right of number 15 (vide sketch on prige 95 of the paper) the vertical posts continue to decrease in height from h₅=17 feet to h=15 feet at the end of the continuous unit of eleven spans considered by the author. Having made this in exact assumption of symmetry, the author proceeds to calculate backwards the values of—

 $a_3 = 486$ feet $b_{11} = 248$ feet $a_4 = 497$ feet $b_{12} = 247$ feet $a_3 = 508$ feet $b_{12} = 247$ feet $b_{13} = 247$ feet

At this stage, the author makes a third assumption of $\tau_{10}^{A} = \tau_{11}^{A}$ (vide page 105 of the paper) and on the strength of it he calculates $a_1 = 5.30$ feet and checks the values for a_{11} and b_2 adopted at the beginning of the calculation

The assumption of $\tau_{16}^A = \tau_{11}^A$ amounts to accepting $b_1 = a_{12} = 2$ 47 feet and I cannot see any reason for this assumption except that it helps to justify the value of $a_{11} = 2$ 40 feet adopted by the author at the beginning

The author's formulae can be used also to check the values of b, b, b, and b, but the results do not confirm in this case the values originally adopted by the author for these fixed points. In the same way, the fixed points in the top horizontal member of the frame calculated with the formulae and assumptions given in the paper will be found different from those of the bottom horizontal member.

As for the check for a, I find that this would give equally good results if one assumed at the bigining for b, b b, and b, values different from those given by the author namely b, 2-6 feet b, -5 6 feet b, -5 6 feet b, 5 4 feet with a, 2 40 feet On the whole the calculation of these fixed points appears to lack precision and requires a considerable amount of calculating work

For the calculation of the bending moments the author has given on pages 95 and 97 of the paper formulae relating to the moments in the various frame members joining on to a node. These formulae express the condition of equilibrium of the node viz that the sum of the moments in all the members at the node must be nil. According to this condition the dead load moments should satisfy the following relations at node G (vide sketch on page 98 of the paper)

110+ 1102= 110,

In the table of dead load moments on page 112 of the paper the author gives $M_{G_2} = 1560$ ft lbs $M_{G_2} = -85$ ft lbs and in order to satisfy the above relation M_G , should be equal to $-1560-8_5=-1645$ ft lbs Yet the author in the same table gives $M_{G_1} = 1490$ ft lbs

In the same way at node B, we must have $M_{B_1}+M_{B_2}=M_{B_2}$ but $M_{B_1}+M_{B_2}=-2710+70$ —2640 ft lbs and M_{B_1} is given by the author equal to -28y3 ft lbs

I have calculated the dead load moments in the same system by the exact method outlined above and the table below gives the results together with the author's figures for comparison.



DEAD LOAD MOMENTS

At	By the elastic theory	As calculated by the author
Α,	nil	mil
г,	nıl	nıl
В,	+394 ft 1bs	+70 ft 1bs
G,	-285 ,,	-85 ,,
c,	+110 "	nıl
H,	- 156 ,,	nıl
F.	ուլ	nıl
G,	- 967 ft 1bs	1560 ft 1bs
G,	-1252 ,,	-1490 ,,
\mathbf{H}_{t}	-1031 ,,	-1040 ,,
A ₁₁	-2570 ,	-3130 ,,
\mathbf{B}_{i_1}	-3497	-2710 "
B_{12}	-3103 "	- 2893 ,,
C,2	-2941 "	-2850 ,,

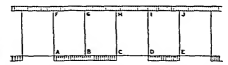
It will be seen that the exact moments in the vertical members are, in cases almost 4 to 5 times greater than those obtained by the author, in the horizontal members of the frame, there are differences up to 30 per cent between the authors moments and the exact figures Admittedly the moments are, in any case, small in this bridge and the errors mentioned above may not affect the strength of the structure since the final sections adopted are determined from practical considerations and are stronger than the calculations would require. For greater spans however, the author's method of fixed point would appear up satisfactory

In connection with these dead load moments another important point has not been considered by the author. The upward reactions of the earth under the bottom horizontal member of the frame have been taken as uniformly and equally distributed right through all the bays. Should one or more bays scour out the upward reactions in these scoured bays will be in while in the adjacent non scoured bays the earth reactions will be increased. In this case the worst conditions of loading for maximum positive span moments and for maximum negative support moments will be somewhat as shown on the sketches below.

Condition of loading for maximum positive span moments

	F	G	н	1	C	
1						
{	1	[1		1	
}			_	_	-	
	(Company		mmmm	<u></u>	لسسست	_

Condition of last ref + maximum regains support moment at B



For these cases of loading the bending moments in all memberparticularly in the bottom horizontal and the vertical members of the frame structure will be found up to 100 per cent higher than the values for which the author has actually designed

The procedure for calculating the live load moments is not fully detailed in the paper but as pre unribbly the same method of fixed points has been used the same remarks as for the dead load would apply in this case also. The loading being applied on single base at a time, the approximation of the fixed point method will be found in this case to be much worse. The distribution of the eith rections under the bottom horizontal member appears also to be entirely in determinate for such loading cases and it would be interesting to know the author's views on this point.

For the calculation of temperature and briking effects the author's formulae are not explained in the paper. In these effects the only cause of deformation of the frame is a horizontal transition of the joints which is contary to the second assumption made by the author on page 97 of the paper and I cainot see how it is possible in these cases to calculate or use any fixed points in the vertical members. The temperature moments of the frame calculated by the method evolved from the Elastic Theory are found almost sixty per cent of the values given by the author.

On page 121 of the paper the author gives the formula $P_t = Q(\mu_t \pm \tan\alpha) \pm G \ \tan\alpha$

as expressing the braking force. This statement appears incorrect The formula as used by the author gives the tangentril reaction of the vehicle wheels along the decking while the vehicle is moving, the friction between its rolling wheels and the road surface is very small and the coefficient of friction $r_1 = \frac{1}{50}$ given by the author would appear to be acceptable. When the brakes are applied however, the vehicle wheels are not rolling any more but they are skidding on the road surface. In this case the friction coefficient between the tyres and the road surface increases more than ten times and the tangential reaction increases proportionately. Adopting a friction coefficient $\mu = 0.25$ for the latter case the braking force would be

 $P_1 = Q\mu_1 = 4 \times 6 \times 0.25 = 6$ tons against 1.23 tons adopted by the author. I may mention that the

PAPER No H-40

THE USE OF SOIL STABILIZATION IN THE METALLED AND UNMETALLED ROADS IN INDIA—II*

Вı

S R MEHRA AMICE

Executive Engineer III I ahore Provincial Division Lahore

The object of this paper is to place before the Indian Roads Congress the results of the writer's further efforts to make the use of Soil Stabilization an economic success in the country this paper being a continuation of the one bearing the same title and read by him at the Calcutta Session in February 1939

The experiments embodied in the paper referred to above led to the following conclusions —

(a) The use of common salt for the purpose of retaining moisture in a stabilized road crust becomes fruitless in the dry summer months in the plains of the Punjab as the humidity remains very low for long periods

(Common salt was tried in preference to calcium chloride because of the possibility of getting impure salt duty free at a very cheap price at the quarry and of railing it down at concession rates)

(b) Although a stabilized soil after it has been compacted by means of a sheeps-foot roller at optimum moisture is able to withstand the static load of a bullock cart or a heavy truck it is unable to resist surface abrasion for any length of time unless some granular material is incorporated into it

Keeping the above two conclusions in view the following experiments were tried out --

EXPERIMENT I

Stabils-ation of the Unmetalled link road to Kol Lakhpat Rashway Station from mile 8 of Lahore Fero epur Road

This link road is a portion of the District Board road leading to Raevind and in addition to heavy goods traffic from Kot Lakhpat I ailway Station it carries a fair amount of mixed through traffic. This link is also used by adjoining brick and lime kins.

The density of traffic on this link varies from time to time depending on the receipt of building materials etc at the Railway Station and the

135

* First paper on the by the same author has been publication of the find an Vol. V (1922).

All the above tests have been described already in my paper referred to in the beginning and it is therefore considered unnecessary to repeat them here

The laboratory analyses of the various samples and mixtures, yielded the following results —

```
(a) Road Soil Section I -
```

Retained on No 10 sieve = 1 00 per cent
Passing No 10 but retained on No 40
Passing No 200
Passing No 200
Plastic limit = 19 25
Liquid limit = 26 80
Plasticity Index 26 80 minus 19 25

(b) Road Soil Section 2 -

(c) Road Soil Section 3 -

- 0 00 per cent

(d) Sample of clayey Soil half a mile away from road -

 Retained on No 40 sieve
 = 0 00 per cent

 Retained on No 200 sieve
 = 14 80 per cent

 Passing through No 200 sieve
 = 85 20 per cent

 Plastic limit
 = 15 2

 Liquid Limit
 = 28 3

 Plasticity Index
 = 13 6

(e) Sample of clayes Soil on the road side -

Retained on No 10 sieve

Retained on No 10 sieve = 0 00 per cent
Retained on No 40 sieve = 0 00 per cent

	-3:
Retained on No 200 sieve	= 11 20 per cent.
Passing No 200 sieve	= 88 80 per cent
Plastic Limit	= 19 2
Liquid Limit	-435
Plasticity Index	- 43 3 24 3
	• •
This soil was selected for admixtur (f) Sample of sand from the Canal Distri	• • •
Retained on No To sieve	= 0 00 per cent.
Retained on No 40 sieve	=15 00 per cent
Retained on No 200 sieve	= 69 00 per cent
Passing No 200 sieve	= 16 00 per cent
The mixtures ultimately selected w	rere —
(1) FOR THE FOUNDA	110\ COURSE -
(a) For Sect	lion I
Top Soil	≈65 per cent
Clay	= Io per cent.
Sanđ	=25 per cent.
(b) For Sect	'10n 2
Top Soil	=75 per cent.
Sand	=25 per cent.
(c) For Sect	ion 3
Top Soil	=65 per cent.
Clay	- 15 per cent
Sand	-20 per cent
(II) FOR THE WEATING	G COLPSE
(a) For Secti	
Top Soil	-53 per cent
Clay	=22 per cent
Sand	=25 per cent
(b) For Section	
Top Soil	-50 per cent
Clay	=25 per cent
Sand	-25 per cent
(c) For Sects	· •
Top coil	-55 per cent,
Clay	-25 per cent.
C3	

-20 per cent.

Sand

The principle underlying the design of the foundation course has been, to keep the clay content rather on the low side, so that, with the increase in its moisture content during ramy season, there should be no softening of the foundation due to excess of clay

In the case of the wearing course, however, the clay content of the soil mortar had to be kept comparatively high, so as to allow of its getting sufficiently hard during the dry weather to hold the granular material together and thus to give the wearing course both structural stability and wearing quality. The idea is to have so much clay in the soil mortar, that on getting wet, it will expand sufficiently to fill up all the voids in the crust and thus make it impervious to water

In Section 2 the mixture was purposely designed with a large excess of clay, the idea being that when the crust gets soft during wet weather due to excess of clay, sand would be mixed into it in controlled quantities till it strits behaving perfectly and thus the optimum mixture determined

MATERIALS

Clay —The clay with a Plasticity Index of 24 3 was selected. In its dry state this clay was so hard that it would be very difficult and expensive to dig it out and to breat it up. The source of clay was therefore flooded and the water was allowed to stand over it for a couple of weeks. When the water all socked in to a depth of about 3 feet and the top started to dry off, the most clay was excavated and broken up at the same time with the brokes of the spades, before carrying it to site, where it was further broken with wooden "thaps" before streking

Sand —Sand was taken from the bed of a canal distributary about 2 miles away. It was actually the material obtained from silt clearance, and in order to make sure that the sand carried to site did not contain too much silt several rough sieve tests with a No 200 sieve were taken by the subordinate in charge at the various heaps

Granular Material —(a) Crushed Bricks Well burnt brick was crushed by hand in an attempt to grade it from a inch downwards. The hand breaking left about 25 per cent stuff over 1 inch size. This was screened out and recrushed under a 10-ton roller, by sprinkling it on a tarred surface, vide figure 4

The grading of crushed brick as ultimately obtained was -

_	By weight
	= 22 per cent
	≈22 5 per cent
	=47 1 per cent
	=15 o per cent
	=12 1 per cent
	= 17 per cent
	•

	By weight
	= o per cent
	=15 per cent
screen	-30 per cent
screen	= 25 per cent
screen	= 20 per cent.
	= 10 per cent
	screen

(b) Crushed Kankar The locally available variety of kankar 11 the pea kanlar was used and the following grading was obtained by beating it down with 'lathis

	By u cight
Retained on I screen	= 27 per cent
Passing I' screen but retained on a screen	=135 per cent
Passing ? screen but retained on ? screen	= 42 5 per cent
Passing 3" screen but retained on 4" screen	= 18 2 per cent
Passing 1" screen but retained on 1 screen	=15 1 per cent
Passing & screen	= 83 per cent

The grading aimed at was the same as in the case of crushed brick

The grading obtained is not very satisfactory and hand crushing is also very expensive. It is proposed to try out portable mechanical crushers.

1 ROCI DURL

Earth Filling —Except in a length of about one futlong where there was upto 3 feet of ban with high bank the in the portion in hyers of 6 inches and the cooles carry walk on the brink κ_0 as to go on consolidating it

Preparation of Foundations —The foundation was watered and rolled and prepared to a camber of x in 40 figure 5

Feurdation Course —The top soil sand and clay were mixed dry outside and spread on the road (central 9 feet only) in the required thickness of 5 inches loose, after the rest of the formation had been filled up with 5 incles loose top soil watered and rolled figure 6

The optimum mosture was then added to the mixture by dividing the events dressed lose dry mixture, into suitable sizel 'kiris or pritions so that each kiris would have one or two main's kiail, of The water this added in the evening was a 'yved to stand one' and in the early morning when it had dispresed the 'the 'ag' if the

the soil, it was mixed again by spides and dressed. The moist soil was the rolled with a sheeps foot roller drawn by a pair of bullocks figure 7 and finally finished off with a 5 ton roller.

Wearing Course—Bernis and Centre Portion — The 21 feet wide shoulder on each side was first filled up with top soil watered and rolled Then a width of 3 feet on the inside of each shoulder was filled to a depth of 5 inches with the soil mixture for the berm mixed dry The central portion was then filled in with a dry mixture of top soil sand, clay and crushed brick (or kankar) to a depth of 5 inches, figure 8 Out of the crushed brick (or kankar) however about 10 per cent of the total quantity was kept aside for use on the surface This was generally small size stuff

The central portion and the berm were then divided into convenient sized partitions each of which would require a whole number of mashaks for its optimum moisture vid. figures g(a) and g(b). The water was allowed to soak through over night and the mixtures turned over with spades in the morning

The 3 feet wide berm on each side was then compacted with sheeps foot rammers wide figure 10, till the feet of the rammers would not penetrate more than 1½ inches into the soil mixture. The requisite quantity of crushed brick (or kankar) was then spread over the loose soil, and mixed up with it by means of rakes

The whole formation width of 20 feet was then rolled once with a 5 ton roller. After this a mixture of the small sized stuff saved from the granular material and fine clay in equal proportions was spread over the 15 feet width in a moist state. The rolling was then completed

Rolling ... The roller was run at an angle of about 45 degrees all the time (figure II) so as to avoid any possibility of cross corrugations which can easily form in a construction of this type and help to cause dis integration of the pavement

Curing—The finished surface was sprinkled over with water twice a day for a week so as to prevent damage by the roller or any other constructional traffic passing over it in its early stages of incomplete compaction

Final compaction under traffic —On completion the whole road was given a thick sprinkling of water and next day when the surface looked moist but not wet, it was thrown open to traffic.

For a period of six weeks a sprinkling of water was given to the road every day towards the evening. This completed the final compaction of the road under traffic—the last but the most important stage in the construction of soil roads.

Cost of Construction —The statement in figure 12 is a copy of the revised estimate for the work, giving the cost as originally estimated for and as actually incurred.



the soil, it was mixed again by spades and dressed. The moist soil was then rolled with a sheeps foot roller, drawn by a pair of bullocks, figure 7, and finally finished off with a 5 to n roller

Wearing Course—Berns and Centre Portson — The 21 feet wide shoulder on each side wis first filled up with top soil, watered and rolled Then a width of 3 feet on the inside of each shoulder was filled to a depth of 5 inches with the soil mixture for the berm, mixed dry The central portion was then filled in with a dry mixture of top soil, sand, clay and crushed brick (or kankar) to a depth of 5 inches, figure 8 Out of the crushed brick (or kankar) however, about 10 per cent of the total quantity was kept aside for use on the surface This was generally small size stuff

The central portion and the berm were then divided into convenient sized partitions, each of which would require a whole number of mashaks for its optimum moisture, vide figures g(a) and g(b). The water was allowed to soak through over-night, and the mixtures turned over with spades in the morning

The 3 feet wide berm on each side was then compacted with sheeps foot rammers vide figure 10, till the feet of the rammers would not penetrate more than 1½ inches into the soil mixture. The requisite quantity of crushed brick (or kankar) was then spread over the loose soil, and mixed up with it, by means of rakes

The whole formation width of 20 feet was then rolled once with a 5 ton roller After this a mixture of the small sized stuff saved from the granular material, and fine clay in equal proportions was spread over the 15 feet width in a moist state — The rolling was then completed

Rolling —The roller was run at an angle of about 45 degrees all the time (figure 11) so as to avoid any possibility of cross corrugations which can easily form in a construction of this type and help to cause dis integration of the pavement

Curing —The finished surface was sprinkled over with water twice a day for a week, so as to prevent damage by the roller or any other constructional traffic passing over it in its early stages of incomplete compaction

Final compaction under traffic —On completion, the whole road was given a thick spinkling of water and next day when the surface looked most but not wet, it was thrown open to traffic.

For a period of six weeks a sprinkling of water was given to the road every day towards the evening. This completed the final compaction of the road under traffic—the last but the most important stage in the construction of soil roads.

Cost of Construction —The statement in figure 12 is a copy of the revised estimate for the work, giving the cost as originally estimated for and as actually incurred.

Maintenance —The road was opened to traffic in the end of December 1939

A thick sprinkling of water was given to the road once a month upto April 1940

Section 2 where an excess of clay had been deliberately used got softened after each rain and developed ruts. Sand was spread over it in the hope of getting the traffic to mix it up. But the traffic tended to go in the ruts and hence no mixing took place except where the ruts were

In a further effort to mix the sand properly the area was flooded with water and a bullock cart was made to go up and down all over the width for a day. This t' 'ill left patch, with the result behaviour of the rest of was borne out by a laboratory analysis of soil at various points which showed widely varying results. This method of mixing has been a failure and so has been this section. It is now proposed to try sand mixing under a multi wheeled bullock roller but it cannot be said whether it will

In April 1940 when the Soil Research Sub Committee of the Indian Roads Congress (figure 134) inspected the experiment the condition of the three sections was as follows —

Section I -

be successful

Very slightly dusty otherwise in excellent condition. No ruts at all

Section 2 -

The Section was patchy and could be called a failure

Section 3 -

The general condition of the section was good though it was more dusty than Section (r) and there was more wearing of kankar on the surface than in that section This was naturally to be expected as the kankar locally available was softer than crushed brick

The Soil Research Sub Committee entered the following remarks in the minutes of their meeting held at Lahore soon after they inspected the site —

The Comm on electronic some experiment of out by the Punjah

After April the monthly watering of the road was stopped, in order to see how long the road will last before requiring another watering The condition remained good during May and June, and excellent during the Monsoons There were atleast three torrential rains (as much as about 3 inches overnight) but without causing rutting or any damage whatever in Sections 1 and 3

Towards the middle of November, the road has become rather dusty on the surface though the granular material is still firmly embedded in the soil mortar and it is felt that a watering is now needed. It rained last on September, 29 1940 Figures 13 (a), (b), and (c) show the state of the road at various stages

Cost of maintenance —So far, the cost of maintenance has been low But as it would not be a fair estimate of it, till the present dry spell has passed it is proposed to give the figures at the time of the congress session *

Economic Possibilities —The total cost of one mile length of the road, with a usable width of 15 feet, is Rs 3212/ Out of this, Rs 401/-10 the cost of earth work in filling, and of the culvert should not be considered for purposes of comparison, as these would be common items for any type of construction. The net cost would therefore, be about Rs 2800 : e Rs 2000/ for the centre 9 feet, and Rs 800/- for the two berms, 6 feet wide in all

(In normal circumstances the cost would drop another Rs 500/- as the price of sand in any other locality would not be so high, the cost of mixing and watering would come down as the labour gets used to the work and the road inspector would not be required for more than one month for every mile of road constructed)

The density of traffic on this section is even higher than in miles to and it of the arterial road from Lahore to Ferozepur (Experiment III) and actually justifies the construction of a proper metalled road the cost of which at this locality for a 4½ inches soling coat and 4½ inches metalling would be Rs 7700/- for 9 feet width and Rs 12800'- for 15 feet width

It is possible to surface treat this stabilized pavement, after applying a suitable tack coat

This particular experiment by itself, however, only shows the best that a stabilized soil road can do Ordinarily on an unmetalled road, the traffic would be much lighter and, therefore will require a lighter and con equently cheaper payement

The main object behind the experiment was to remove the wrong but deep impression from the minds of the road engineers in this country, that no stabilized soil can withstand bullock cart triffic

But if we were to stretch the principle further, it is not difficult to visualize that whereas heretofore a road had to stay as a natural soil parement usable in fair weather only, until the density of traffic and the

[&]quot;The figures are reproduced in the statement as pended at the end

availability of funds justified the putting up of an expensive inetalled road now there is a possible series of pavements between these two extremes which can provide roads at varying costs to suit different traffic conditions and above all usable in all kinds of weather

This straightaway makes it possible for district boards etc. to increase their milage of all weather roads and thus to help in the opening up of the country, which is one of the most essential features of rural development.

EXERRIMENT II

Stabilization of soil in mile 42 of Hoshiarpur Dharamsala Road

This is an important trade route and the road is being gradually metalled

Mile 42 of this road lies between two chows (hill torrents) in the sub-mountainous Hoshiarpur District. The soil in mile 42 is predominantly fine sand with a little coarse sand and silt and has no binder to speak of

This mile used to develop deep ruts very quickly in the dry weather

Traffic —The traffic on this road is mixed bullock eart and lorry traffic and totals about 122 tons a day most of the carts have iron tyres

Il eather Condition —The general weather conditions of this area are rather wet the rains being both torrential and of long duration. The average yearly rainfall is 40 22 inches. There are also however attesst a couple of longish dry spells and many short dry spells during all of which this mule behaved very badly

Foundation—When the original soil survey was done the foundation was found to be fairly compact as clay had apparently been thrown on the road from time to time and had got mixed up with the sand under traffic. But the local authorities later on decided to raise the road and used different soils for doing so

The treatment carried out for making the filling fit to act as a foundation is given in the following excerpt from a letter addressed by the writer to the Executive Engineer in charge of the road—

I found however that a certain amount of filling has been done by you over which it is intended to put the stabilized crust. As this filling is different in composition from the original bed which contained both course material and a slight quantity of clay it must receive a treatment before it can safely act as a foundatio?

The filling is of two kinds. One is almost pure and and the other is a soil very rich it clay

The treatment to be done on the sand filling is as follows

A layer of the same quality of clay which is being collected for the top crust should be spread on the dry sand filling in a thickness of 3/4 inch and the traffic

Next morning, all that was necessary was to remove about 4 inches of dry material from all round the stack, and to carry the rest straight to the road for spreading on the web bed. The small mixing needed was done by the man who was cutting the material from the stack and pouring it into mortar pairs, for being carried to the road. The dry material was separately mixed with water and used up

This method of mixing was found to be cheaper, quicker and more practical than the method used in Experiment I. The mixing was also found to be better

After dressing, a sprinkling of moist clay and fine bajn mixed in equal quantities was given over the surface at the rate of 1 cubic foot material for 88 square feet. This quantity of bajn was saved from the wearing course material.

The rolling was then done with an 8-ton roller, which was the lightest power roller available in the locality This roller was found to be too heavy for the mixture and so it was only lightly rolled and finished off with a r-ton roller Cross rolling was done as far as possible to avoid longitudinal corrugations

Curing -Curing was done by watering twice a day for 4 days, when traffic was let on

The reason for watering twice a day for 4 days only in this case, instead of once a day for seven days, as in Experiment r was, that the initial rolling was imperfect and no drying of the crust was desirable

The compaction under traffic was carried out for 22 days by giving a thick sprinkling once a day

As water was very expensive, and the rains were coming on, the rest of the compaction was left to be automatically done by traffic during rains

Cost of construction :- Cost	for	12 feet mile		Rs
Imported clay - 6125 cft	6	20/- per thousand,	_	123/-
Top soil 5280 cft.	(2	3/- per thousand,	_	16/-
Sand 2300 cft.	(*	5/- per cent	-	115/-
Sand 2980 cft,	a	3/- per cent.	-	89/-
Bijn 3 4' to 1/8', 5280 cft.	(4	ro/- per cent.	==	528/-
Labour for mixing, watering	, la	ying and rolling	-	350/-
Extra cost of importing wat	er		_	168/-
Preparation of foundation			=	60/-
			Rs.	I449/-



Next morning all that was necessary was to remove about 4 inches of dry insterial from all round the stack, and to carry the rest straight to the road for spreading on the web bed. The small mixing needed was done by the man who was cutting the material from the stack and pouring it into mortar pans for being carried to the road. The dry material was separately mixed with water and used up

This method of mixing was found to be cheaper, quicker and more practical than the method used in Experiment I. The mixing was also found to be better

After dressing a sprinkling of moist clay and fine bajir mixed in equal quantities was given over the surface at the rate of I cubic foot material for 88 square feet. This quantity of bajir was saved from the weiting course material

The rolling was then done with an 8 ton roller, which was the lightest power roller available in the locality. This roller was found to be too heavy for the mixture and so it was only lightly rolled and finished off with a I ton roller. Cross rolling was done as far as possible to avoid longitudinal corrugations.

Curing —Curing was done by natering twice a day for 4 days when traffic was let on

The reason for watering twice a day for 4 days only in this case, instead of once a day for seven days as in Experiment I was that the initial rolling was imperfect and no drying of the crust was desirable

The compaction under traffic was carried out for 22 days by giving a thick sprinkling once a day

As writer was very expensive and the rains were coming on, the rest of the compretion was left to be automatically done by traffic during rains

Cost of construction -Cost	for 12 feet mile	Rs
Imported clay -6125 cft	@ 20/- per thousand	- 123/-
Top soil 5280 cft	@ 3/ per thousand	- 16/-
Sand 2300 cft	@ 5/- per cent	- 115/
Sand 2980 cft	(2) 3/- per cent	- 89/-
Bajn 3 4" to 1 8", 5280 cft	fe 10/- per cent	= 528/-
Labour for mixing watering	laying and rolling	- 350/-
I xtra cost of importing water	er	- 168/-
Preparation of foundation		= 60/
		Rs 1449/-

Sax

- 1450

Cos	st for 9 feet mile		-	1087	
	Say		**	1100	
Bei	ha sour -The road was done in Max	last and	has	behaved very	

Bena four — The road was done in 143 last and has behaved very well so far. All the possible compaction is considered to have already taken place under traffic during the summer rains and the road is now fit to take surface treatment arrangements for which are already in hand

III TETMITISE

Stabilization of the unmetalled berms in Miles 10 and 11 of the Lahore Fero-epur Ludhiana Arterial Road No 5 (metalled)

This road is well known for the thick clouds of dust that are raised by traffic during the dry season and the slush and slipperniess of the berms in wet weather. Miles 10 and 11 were the worst miles in this respect the soil being cohesionless silt

Traffic —The traffic in this mile is 849 tons per 24 hours and includes 159 bullock carts and 377 motor vehicles

Design —The foundation of the berms upto a width of over 5 feet on each side of the metalled edge, is very compact below a depth of about 2 inches I tis a happy mixture of sand clay and silt and also some granular material flown off from the newly tarred surface which has got compacted under traffic in good time, under suitable mosture conditions

It appears that the filling on the road in the first instance was done with good soil but that during maintenance only the cohesionless silt available as top soil had been used

As the foundation soil was found to be stable it was decided to use only 3 inches loose thickness of stabilized soil wearing coat with 40 per cent kankar mixed in it

The width of treatment was kept 5 feet on each side making a total usable width of 22 feet

Field Work —As the top soil was evidently deficient both in clay and sand a search was made for both these materials in the vicinity. The sand was available in the bed of a canal muor flowing along side the road A good clayer soil was found at a depth of over 2 feet, at site. The belt of clayer, soil was about 6 feet in thickness

Laboratory Work —The laboratory analysis of the berm soil the claves soil and the sand was as follows —

Berm soil _

Retained on No 10 sieve = 10 30 per cent
Passing No 10 sieve, but retained on No 40 sieve = 5 10 per c

Passing No 40 sieve but retained on No 200 sieve = 15 20 per cent
Passing No 200 sieve = 69 10 per cent
Plastic Limit
Liquid Limit
Non plastic
Plasticty Index

Clayey Soil -

 Retained on No Io sieve
 = 000 per cent

 Passing No Io sieve but retained on No 200 sieve
 = 000 per cent

 Passing No 40 sieve but retained on No 200 sieve
 = 27 20 per cent

 Passing No 200
 = 72 80 per cent

 Plastic Limit
 = 14 5

 Liquid Limit
 = 44 2

 Plasticity Index
 = 29 7

Sand -

 Retained on No 10 sieve
 = 0 00 per cent

 Retained on No 40 sieve
 = 14 10 per cent

 Retained on No 200 sieve
 = 61 30 per cent

 Passing No 200 sieve
 = 24 40 per cent

The berm soil was considered useless as it contained very little besides cohesionless silt and as the clayer soil and and were available at the door step the berm soil was excluded from the final soil mixture which consisted of two parts of easy soil and one part of sand. To this 40 per cent graded kankar was added the grading being the same as in Experiment I.

Execution .- The process of mixing compaction and curing was the same as for the Kot Lakhpat Road Experiment I

There was one awkward difficulty met with on this work. In order to prevent the breaking of the edges of the thred central portion they had been sloped off. This necessitated the cutting of the sloping metalled portion over 6 inch on each side so as to get a proper joint between the metalled and the stabilized pavements. As there was no help for it this was unwillingly done. In some short lengths however the sloped portion being very wide was not cut off entirely and so the stabilized surface had partly to ride over the tarred sloping edge tide figures 14 (a) and 14 (b). This was a mistake as will be seen later.

In a small length crushed brick was replaced by I ankar the grading of the crushed brick being the same as for I vperiment I. This was done to compute the wearing qualities of the two materials.

Behatiour -The experiment was completed towards the end of December 1939

In April 1940, the Soil Reserich Sub Committee of the Indian Roads Congress, inspected the experiment and the following remarks were entered in the minutes of the meeting held afterwards —

The Committee all o inspected some experiments carried out by the Lunjab Government in miles 10 and 11 of the Latione Leoneyure Road. The work was done some four months ago. It is infortunate that the experiments are again on the berms of a road, but they are very successful.

The Committee, however considers that the cost was high '

Towards the middle of November, the condition of the berms is excellent, though it is felt that they require to be once sprinkled with water

The monthly sprinkling of water was stopped in April 1940, to see how long the berms can go on without requiring to be watered

A length of half a furlong has been left without any monthly water sprinkling from the very beginning and though it is still in good condition in the middle of November, it is yet too early to draw any conclusions from its behaviour. The idea is to see whether with a very restricted use of chemicals the berms could be maintained economically in areas where no canal water is available along the road side, for monthly watering. Chemicals will be used on this section when absolutely necessary

The brick is behaving generally much better than kankar, though due to the fact that traffic passes over the berms only for crossing or overtaking, there is hardly any crushing of kankar on the top as in the case of Experiment I, where the traffic is heavier and the whole of it has to pass over the stabilized portion

The wear on the berm in a little over 10 months is hardly § inch and at this rate it is expected that the crust will last at least 5 years, if allowed to wear out completely

At the places where the sloping edge of the metalled portion was not cut out entirely, the portion "A in figure r4 (a), got pushed out by traffic, and the rain water standing in this portion for many hours, caused a comparative softening of the adjoining portion resulting in squeezing out of the stabilized soil to a depth of about one inch in these portions. Patching had to be done here, and now the portion "A" is being filled up with tar premixed hajir and no further trouble is expected after that has been done. This should have been done in the first instance, as there are only a few such lengths a couple of feet long each, figures 75 15 and 77, relate to this experiment.

Economic Possibilities —The cost of stabilization in this case is Rs 900/- per 10 feet wide mile or Rs 17 per 100 square feet

not u danger

in rural areas compares stalling in as much as the ppery slush is entirely

A VEH IMINATIVE

Elimination of soling in the widening of metalled roads—Miles II to 14 Grand Trunk Road Lahore Gujrantiala Section —

The use of brick for soling with the object of dispersion of load is an absolute waste of money because a brick soling is capable of no dispersion of load whatever

The maximum intensity of pressure at the bottom of a soling brick is the same as the intensity at its top because the area of dispersion of a wheel load through the wearing crust of a usual thickness of 3 inches is larger than the area of a brick and the bricks all act individually

It is sometimes advocated that the soling bricks are capable of dis persion of load by virtue of the facts that there is friction between the brick faces and that there is also an arching action due to the camber of the road

In actual laying of the soling the joints are never made so tight as to provide any friction in fact they are so wide due to the untrue shape of bricks that they have to be filled up with earth or sand. As regards the arching action the impression is entirely psychological as will be apparent if the tension in the mud joints is calculated and so also the side pressure on the earth abutments for an arch having a rise of three inches only for every 10 feet of span

The only useful function of the brick soling is that the area of contact of the load as it is transferred to the earth is large compared with the area of contact of ordinary metalling and as such in the case of weak soils the resulting compression for the same intensity of load would be less with a brick soling. Brick soling is therefore warranted only where the sub-grade soil is poor and in that case too a flat brick soling is preferable to a brick-on edge soling because of its wider area of contact.

The case of the unmetalled berms of old metalled roads is however different. For many many years a few feet width of the berms on either sade of the metalled edge has received compaction under the wheels of passing vehicles under different moisture conditions. In some reaches the soil on the berms has during the course of ordinary maintence assimilated a happy mixture of sand silt and clay and also stray granular material in the shape of crushed kankar or bajin. This graded soil has gradually obtained an extreme degree of compaction from traffic under suitable moisture conditions and stays in that condition because it is always protected from surface abrasion by the loose earth pinshia that the gangs keep putting on the top to maintain the berms on the level of the metalled edge.

The thickness of this stabilized soil crust varies from 4 inches to 6 inches and the width from 4 to 5 feet. The crust is practically impervious and is stable under the prevailing loads in varying weather conditions.

eliminated The cost of widening the metalling to the same extent would be about Rs 12 000/ per mile

Even otherwise judging from the behaviour of the stabilized berms during the last 10 months the life of such a berm may safely be taken as 5 years. This will spread the initial outlay to Rs 180 per year. The cost of maintenance as based on the experience gained during the last 10 months may be taken as Rs 70/ per year 1 e \$\frac{1}{2}\$ th of a cooly per mile plus Rs 34/ for patch materials

The total cost of making and maintaining the stabilized berms would thus come to Rs 250/ per year as against Rs 225 per year being actually spent by us at present in the Punjab for keeping the berms in their present kacha state (The figure of Rs 225/ is taken from Chief Engineer Punjab Public Works Department (Buildings and Roads Branch) Memo No 425—427—R 8 dated the 3rd July 1940)

And a point worth special mention is that during the last 10 months the traffic has produced no local settlements on these berms in the shape of tiny depressions which are generally found on metalled roads. This points to two very important conclusions —

- (i) That the existing crust of the stabilized berms is strong enough to take up the traffic it is subjected to and that as such if it is surfaced over it should behave like a permanent pavement
- (b) That if properly designed and executed and surfaced a stabilized soil payement should behave better than a metalled road in so far as the formation of small depressions is concerned

The reason for this is that in a metalled road the sharp edges of adjoining stones are in contact and the continuous vibration eet up by fast traffic and also the direct load causes the sharp corners to be gridually rubbed smooth resulting in a denser packing of the stones which is made possible by the numerous voids in a water bound crust and which in turn causes depressions on the surface

In the case of a stabilized soil pavement however each bit of granular material is protected by a covering of soil which acts as a shock absorber and prevents the rounding off of edges. Further the maximum possible compaction having already occurred at optimum moisture during construction in the case of a stabilized soil pavement there is no possibility of further packing under traffic and as such no surface depressions can be formed after the crust has been surfaced over

As regards the possibility of surfreing over stabilized soil the experiments are in hand and it is hoped that it will be possible to do so

EXPERIMENT IN

Elimination of soling in the widening of metalled roads—Wiles II to 14 Grand Trunk Road I ahore Gujranwala Section —

The use of brick for soling with the object of dispersion of load is an absolute waste of money, because τ brick soling is capable of no dispersion of load whatever

The maximum intensity of pressure at the bottom of a soling brick is the same as the intensity at its top, because the area of dispersion of a wheel load through the wearing crust of a usual thickness of 3 inches, is larger than the area of a brick, and the bricks all act individually

It is sometimes advocated, that the soling bricks are capable of dis persion of load, by virtue of the facts that there is friction between the brick faces, and that there is also an arching action, due to the camber of the road

In actual laying of the soling the joints are never made so tight as to provide any firction, in fact they are so wide, due to the unitive shape of bricks that they have to be filled up with earth or sand. As regards the arching action, the impression is entirely psychological, as will be apparent if the tension in the mud joints is calculated and so also the side pressure on the earth abutments for an arch having a rise of three inches only for every 10 feet of span

The only useful function of the brick soling is that the area of contact of the load as it is transferred to the earth is large, compared with the area of contact of ordinary metalling, and as such, in the case of weak soils, the resulting compression for the same intensity of load would be less with a brick soling. Brick soling is, therefore, warranted only where the sub grade soil is poor, and in that case too a flat brick soling is preferable to a brick-on edge soling, because of its wider area of contact.

The case of the unmetalled berms of old metalled roads is, however, different Tor many many years, a few feet width of the berms on either side of the metalled edge, has received compaction, under the wheels of passing vehicles, under different mosture conditions. In some reaches, the soil on the berms has, during the course of ordinary maintence, assimilated a happy mixture of sand silt and clay, and also stray granular material in the shape of crushed kankar or bajir. This graded soil, has gradually obtained an extreme degree of compaction from traffic, under suitable moisture conditions, and stays in that condition, because it is always protected from surface abrasion by the loose earth "pishla" that the gangs keep putting on the top, to maintain the berms on the level of the metalled edge

The thickness of this stabilized soil crust varies from 4 inches to 6 inches and the width from 4 to 5 feet. The crust is practically impervious and is stable under the prevailing loads, in varying weather conditions

Thus it can be safely assumed that in the reaches described above the subgrade is not poor and therefore the use of soling is not necessary

With this point in view the experiment in question was taken up Several miles on Lahore Gujranwala section of the Grand Trunk Road were due for widening which was sanctioned to be done according to orthodox practice

For purposes of comparison however a length of half a furlong in each of the miles 11 12 13 and 14 was done without any soling and a metalled crust of 3 inches only (unconsolidated) was used

The following rules were observed for selecting suitable reaches -

- (a) The soil is so compact that it cannot be easily dug with a spade in the dry weather
- (b) It does not rut in the wet weather
- (c) It does not rut in the dry weather
- (d) The only action of traffic on it is surface abrasion
- (c) It does not get soft and fluffy in winter owing to the presence of detrimental salt

(Ruts should be carefully distinguished from surface abrision in the dry werther One may sometimes be misled by the bad condition of the loose pushta by the side of the metalled edge this pushta should obviously be removed before examining the soil)

EXECUTOR

The surface was dressed down to the required level and camber by careful cutting so that no filling would have to be done. The bed was then thoroughly wetted and a one inch layer of graded soil spread on it. Over this was spread 3 inches of stone metal graded from 14 inches to 3 inch and water bound with a 10 ton roller letting the loose graded soil work up into the voids of the stone metal. The metalling was then surfaced over in the usual manner.

Behaviour —The experiment was completed in August 1939 and in November 1940 their condition is excellent

Conomic Possibilities —It is felt that a lot of saving can be effected in widening the metalled roads if soling is eliminated in reaches which satisfy the above conditions

EXTERIOR ST. V

The use of stabilised soil is a foundation in miles 8 9 10 (part) 11 (part) 27 28 29 31 and 33 of Lahore Fero epur Road (widening)

In order to reduce the cost of widening it was decided to use a stabilized soil foundation (44 inches loose) under 3 inches (loose) of stone metal

The laboratory analysis of the soils in various sections is given in table Figure 18

It was considered that except in mile 8 the existing soil mixture in each of the other miles is suitable for use as a foundation in combination with 40 per cent graded kankar.

For mile 8 the existing soil was mixed with river said in the ratio 4 1 and to this mixture kankar was added in the ratio 3 2

The process of execution was the same as in Experiment II and as a light roller was not available the rolling was done here also with an 8 ton roller.

Since compaction of a foundation course under traffic is not destable after the wearing course has been laid on the following procedure was adopted to fully compact the foundation before putting the wearing on its on top

Experiment IV

The work has been recently done. There were 20 whatever during the course of the consolidation of the w

Cost —The cost is Rs 650/ per 6 feet wine mile thickness as against Rs 2137 for brick-on-edge and brick soling for the same width The economy is self-a-

CENTER OF CONCEUNION

It is strongly felt that the young science of soil mechanics is not receiving the attention it should in this country

The general impression seems to be that you cannot do anything with soil so long as the bullock eart is there. It is to be agreed that the bullock eart does make this difficult problem very much more so but there seems to be no justification for giving it up as a hopeless task without giving it a fur trial

Inspite of the many handicaps of research of a quasi private nature the results of experiments conducted by the writer for the last 3) cars have been very encouraging all along and it will be a great pity if in view of that further research is not vigorously carried out. The time has certainly come when we should get ind of the bias against soil stabilization and try to give it the place it deserves in the science of Highway Prigmeering.



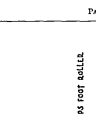
Figuro 2. Before Stabilization. The state of Kot Lakipat Link Road after a rain.



Figure 1.

Before Stabination.

The state of Kot Lakhpat Link Road in the dry neather.



CAMBER 1: 0 10.6

- 50-02-15-0PAPER H-40

Jaraded soil and graded granular material compacted with seeabed soil compacted with sheeps foot roller at the optimum moisture. A S TOU ROLLER AT OPTIMUM MOISTURE.

jardded sonl comdacted with sheeds foot rolled. At odtimum moistude. [With graded grauular material impresuated in the top 2 (loose)

SECTION OF KOT LAKHPAT LINK ROAD

AS COUSTRUCTED



Re crushing of brick metal under a 10 ton roller Experiment I



Figure 5

Foundation bed under preparation

Experiment I.

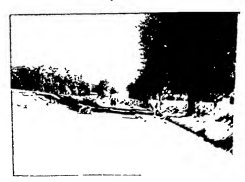


Figure 6.

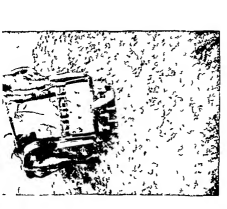
Showing finished foundation bed with 1 each side to receive the 9 feet wide founder:

Experiment 1



Figure 8

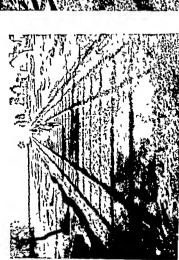
Top course Tilling the berms and the central oortion



Showing Sheeps Foot Roller pulled by a pair of T focks instead of by men as heretofore Experiment 1



The road divided into Kians' to receive water I xperiment I



The Kiaris some time after the water has been poured in I speument I

(1) C Jun't 1





 $F_{1\mu\mu\nu} \ 10$ Showing compaction of berm by Sheeps I oot Rammers $E_{\tau} periment \ I$



es and rates.
PLANATIONS.
g to sizes under 2".
e charged by canal department for silt .
3, and 14.
r had to be retained for 3 months licipated due to the extra time taken ity of canal water.
for this kind of work.



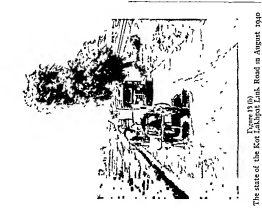
s and rates.
LANATIONS.
g to sizes under $rac{3}{4}$ ".
charged by canal department for silt
3, and 14.
r had to be retained for 3 months ticipated due to the extra time taken ity of canal water.
for this kind of work.

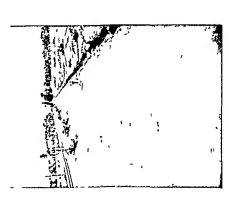
.





the Indian Rouls Congress, Inspecting the Roul in April 1949 and her only and house mind





The state of the Kot Lakhpat Link Road in October 1940

Figure 13 (c)

SLOPIUG END OF METALLING

STABILIZED CRUST OU BER M

SLODING END GOING FURTHER BACK IN SMALL LENGTHS

PORTION OF METALLING CUT OUT

DIAGRAM SHOWING THE CUTTING OF THE SLOPING ENDS OF METALLING EXPERIMENT IN

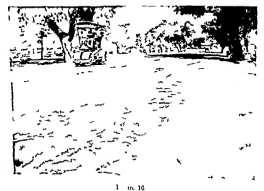
FIG ____ 14(a)



Figure 14-b)
Showing the sloping end of the metalled edge
Experiment III



Showing the treaking of moist clay clods with the back of the spade and then with a $\mathit{thap}i$



Showing the unstabilized berm on the near side and progress on the far side



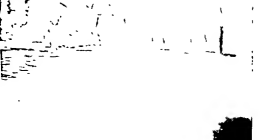


Figure 17 A photograph of mile to in April 1940, I speriment 111,





CORRESPONDENCE.

Comments by Mr. W. L. Murrell, O.B.E., (Bihar).

My personal view is that by far the most important road problem and necessity in India today is that of the balancing of the road system by the rapid development of a "minor triangulation" or network of minor roads suitable for both motor transport and fairly heavy cart traffic.

And the situation is extraordinary in that, though we are now getting some money to construct these minor roads, the road experts do not agree as to the best types to be adopted. We are as people who have suddenly achieved moderate wealth, but who do not understand how best to utilise it.

In short, the problem of the minor road is our major road problem.

It is suggested that there are two reasons why we $\,$ have not reached agreement:—

- (a) Some of us still believe that the steel tyre is inevitable for future India.
- (b) So many of us do not understand soil stabilisation, and are, therefore, shy of adopting it.

Many of us and the number is increasing, believe that the future lies with the village-made broad wooden or other non-cutting tyre, and also with the pneumatic cart-tyre. We refuse absolutely to be resigned to the idea of the continued dictatorship of the steel tyre. All such will doubtless agree that Mr. Mehra's work and his Papers written for the Roads Congress are of great national importance.

Of the six experiments, No. I is a classic and Nos. III to VI will be most helpful to those who are concerned in pavement-widening projects.

most helpful to those who are concerned in pavement-widening projects.

As regards Experiment V, pavement widening was commenced on

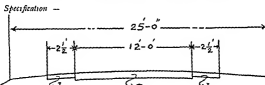
88÷

in brick metal, kunkar, mooram, crushed rock, and gravel, that will be able to stand up to fairly heavy cart and motor traffic.

Mr. Mehra brings to us a cheap type suitable for light traffic which can quickly be converted, with increasing traffic, to a type suitable for fairly heavy traffic like the types just mentioned, but superior to them in that it will be dust-proof.

The special point about this cheap type is that it will be cheapest in the large tracts covered by great Government irrigation projects and where a good system of minor roads will fetch the producer higher prices and help him to pay his water rates. It is in these very places that mooram, crushed rock, and gravel are generally unobtainable.

The following cheap type is based on Mr Mehra's Experiment I



- (1) Foundation and wearing courses, tide pages 141 and 142 of Paper H-40
 - (b) Wearing course tide page 142 of the Paper

Stabilised earth

Cost per mile -

Rs 3 100/-

If we want the higher type for fairly heavy traffic, or desire to utilis the above sketched type for increasing traffic all we need do is to prim and surface treat the central 12 feet of the above type

Cost per mile -

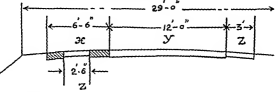
(a) Stabilisation as above

Rs 3 100/-

(b) Priming at Rs 1/8/- and surface trentment at Rs 5/- per 100 square feet = Rs 4 120/-

> Rs 7 200/say

If I were complacently resigned to the dictatorship of the steel tyre honever I would suggest something like the following as the section t. compete with both those given above



Specification -

X-Cement concrete trackway for loaded carts unloaded carts leaving the trickn'y s and passing on the stabilised earth pavement

Y-Payement tide Experiment I

Z-Berm, etc , stabilisation tide Experiment I

Cost ber mile -

X		Trackways			=	Rs	9,000/-
		As above	••		=	Rs	2,660/-
z	_	55 Teet × Rs 400/-			=2	Rs	440/-
Extra width formation.				=	Rs	100/-	
Rs 12.200/							2,200/-

In case double trackways had to be provided later, the cost would be

The above figures are based on

Aggregate for concrete at about Rs 30/- per 100 cubic feet And chips at about Rs 38/- per 100 cubic feet

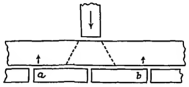
As well as on Mr Mehra's Figure 12

Equated payments and maintenance costs are not discussed, as Mr Mehra is naturally not vet in a position to give these for stabilised earth roads, either plain or surface treated. Also I, at present, believe that the Rs 150 - per mile stated in Table I Paper D 40, page 52, would be insufficient to cover the maintenance of the trackways, to say nothing of the stabilised earth surfaces

The comparison is made, not only with a view to bringing out the point that the minor road network could be greatly expedited, with the limited funds available, by the use of earth stabilisation but also with a view to showing the necessity of replacing the steel tyre by village made "balloon wooden and fabric tyres as soon as possible".

2 As regards Mr Mehra's statement that the use of brick soling is an absolute waste of money, I would like to express some difference of opinion

If one considers a wheel load coming over the joint between two



so that the outer ends 'a' and 'b' of the bricks tend to rice, I suggest that there is sufficient friction at the ends of these bricks, by reason of the sand grouting they are generally given, to enable the load to the road bed to be distributed over a width more nearly equal to double the length of the brick.

Besides this the brick soling performs quite useful functions as described below

(a) It prevents the earth from the road bed from working up into the interstices between the pieces of netal in the layer of metal, thus lowering the metal surface in those spots where the bed is more clayer, or where there are segregations of larger pieces of metal

This differential vertical movement ' in some countries where stone or bit under water bound surfaces by first layer of cheap small aggregate before placing the road metal in order to avoid this differential penetration from below, or differential settlement from above

- (b) The brick soling is a most reliable tell tale when the wearing coat has gone
- 3 On page 144 Mr. Mehra states. It is possible to surface treat this stabilised pavement after applying a suitable tack coat.

Doubtless Mr Mehra means a priming coat, so that the bituminous material will penetrate the stabilised earth as well as make the surface tacky to receive the surface treatment. If only a tack coat (non penetrating) were used traffic would soon cause a dust film under the surface treatment which would then quickly peel off

4 I would like to make a few remarks about the excellent, if necess arily rather hurried, demonstration* by Mr Mehra at which members of the Council and Sub Committees were present at Delh in Jinuary 1941

Mr Mehra showed us the technique of sieve testing obtaining the liquid limit plastic limit and plasticity index etc, of a onl so as to enable one to catalogue it in its right place for use as a material for road work and he stressed that it should be the more practical tests such as these which should receive our consideration

To me it seemed that the tests, if practical, were rather lengthy, and took much time

In 1939 I inspected the soil testing states of Australia and was struck with those adopted in Queensland These are No IRC 62 of the Roads Congress Library is as follows — m at af the eactern

To begin with a fairly large number of midely varying soils is examined minutely for the above mentioned soil characteristics, and the results are carefully kept as pilot or control records

The same soils are then subjected to two additional but fairly quick and very simple tests known as the linear shrinkage test and the miniature abrasion test

I'm the former, one uses a tin mould 14 × 12 × 12 inches, and a

^{&#}x27;For notes on the demonstration see page 251, Part II of this Volume.

drying oven and, for the latter a number of tin moulds $1\frac{1}{2} \times 1 \times 1$ inches and some squate, serew top jum jars about $5 \times 3 \times 3$ inches mounted like the cylinders of a Deval rattler testing machine, on an axle turned by hand

To make the linear shrinkage test sufficient water is added to the coil so that it will just flow into the long greated mould. The sample is then dried in the oven and the cracks or spaces are measured as a percen tage of the length of the mould.

The miniature abrasion test is equally simple

Sufficient water is added to the soil so that it will flow into the small moulds and the samples are then dried in the oven. Four samples weighing W_1 in all are then put in a jam jar and the jar is rotated for too turns at 30 to 33 turns per minute, and then taken out and again weighed. If W_2 be their total weight after extraction from the jam jar,

then the miniature abrasion loss is $\frac{W_1 - W_2}{W_1} \times$ 100 per cent

It is all very simple Without the weighing scales, the equipment would not cost more than Rs 80/-

Now these two results the linear shrinkage percentage and the miniature abrasion loss percentage are recorded along with the other information for each of the pilot specimens

Then whenever anyone, engaged on a project, wants to know the house that, plastic limit plasticity index, etc., of any other soils, only these two quick tests are carried out, and the results are compared with the equivalent records of the pilot or control specimens

It has been found that it is good enough in practice to quote the respective liquid and plastic limits plasticity index etc., for the control specimens which possess similar linear shrinkage and miniature abrayon loss percentages as being those of the samples received from a project

I would like to suggest that this system should be adopted also for India where the number of specimens we will have to examine, will run into some thousands annually. The collection of information for control records could be dealt with centrally, and copies could be supplied to the proxinces who would do their own miniature abtasion and shrinkage tests

Queensland also supplies those engaged on project work with a numbered colour chart. Comparison of the colour of the project sample with that of the control sample speeds up the identification of the project sample when looking for a control with which to match the project sample

5 There is even more in this soil testing than the collection of information for the stabilisation of road surfaces.

When designing any parement, one of the most difficult matters, and one that vastly affects the cost of the project, is to determine the parement thickness

Taking traffic by and large, as we do in the case of bridge design, the thickness of the pavement depends on the bearing power of the

bed and so the more stable the soil in the road bed the thinner and cheaper can the payement be made

The Queensland Main Roads Commission have worked out a chart vide No IRC 62 in Indian Roads Congress Library from which the economical thicknesses of water bound and concrete pavements can be read off as soon as the liner shrinkage percentage the field moisture content and the percentage material greater than 3 millimetres in the road bed are known

The chart is applicable to soils of all Linds and its eventual adoption here might save much even on one project

6 I hope Mr Mehra will some day soon give us something equally practical on soil stabilisation with cement and with molasses cum lime

Reply by Mr S R Mehra (Author), to the above comments

I think I can compliment myself in having converted as a result of three years sustained effort one of the foremost among those highway engineers who are genuinely interested in the great problem of low cost roads for India to the view that it is not an impossible problem and that there is a reasonable chance of finding a solution

As regards the pavement widening in Chhota Nagpur on the lines of Experiment V I should like to utter a word of warning. This is really covered by Experiment IV vir. Elimination of Soling and the five rules laid down in the description of Experiment IV must be carefully observed. Otherwise the venture may result in discouraging failures due to unsuit table subgrades.

The non availability of moorain crushed rock and gravel in most areas under irrigation is recognized. But there is always the good old brick to fail back upon which is available all over the country. As already mentioned in my Paper I am trying to evolve a cheap method of burning clay sticks which will also be cheap to break to proper size.

The various alternative designs suggested by Mr Murrell for different grades of traffic are very interesting but the main thing is to put them all to practical tests. It is only by undertaking bold experiments intelligently, that we can hope to come to definite conclusions. This is the only may of remoining the scare of soil stabilization.

So far as the question of maintenance costs is concerned it is use less for me to try and assert that the figures given by me are correct unless I have an opportunity of putting before the Congress actual figures for a length of at least a hundred miles My experience of the maintenance of the uninature Experiments I have been able to carry out however indicates in its own small way that my figures should not be far out

I am afrud 1 have no sympathy whatever for brick soling except in the case of fresh embarkments where the subgrade cannot be properly compacted and consequently it is desirable to have a large area of contact of the load with the subgrade. Even in that case the flat brick is more useful due to its larger area of contact. The latick on edge for soling should therefore be entirely forgotten and the flat brick should be used with reserve.

Mr Murrell in his attempt to justify the use of brick coling his unconsciously brought forward a point against its use which I omitted to mention in my Paper As illustrated in his diagram the end a and b of the two adjoining bricks will tend to rise for the position of the load as shown in the same diagram. This will naturally help to reduce the effective weight of the crust at a and b and consequently lower the supporting power of the crust which in an elistic parement like water bound macadam etc depends mainly on its weight (thickness)

Further from the same diagram it is clear that the ends of the bricks directly under the load will tend to go down thus concentrating the load over a small area of brick, instead of dispersing it

If it is assumed that the joints between the bricks are filled with sand as stated by Mr. Murrell I suggest that there is hardly any friction whatever. The friction in this case is a direct measure of the shear strength of the joint between adjoining bricks which in the case of a cohesionless mortar like sand is in! Even if the joints were filled with a cohesive clayey. Soil it will more often than not be in a damp state due to the capillarity of the subgrade and as such have very little cohesion.

nt prevent already a useful B k soling is that grade I have brick soling is

I agree with Mr Murrell that the tack coat for surface treatment should also penetrate into the surface or prime it to an extent. But the main object being to make the surface tacky the expression tack coat is used. Perhaps someday when we have made enough progress in soil stab lization and are qualified to prepare a glossary of terms we shall call it tack primer or something like that to end an argument

The sample tests related by Mr Murrell which are said to be in use in Australia are very interesting I am looking into these and will perhaps in course of time be able to report on the result of my investigation I am thankful to Mr Murrell for pointing this out

The possibilities of cement and molasses as soil stabilization materials are under examination. But due to the limited resources of my private laboratory it takes me much longer to get down to a problem than would be the case with a properly equipped laboratory and as such 1 can only say that a report will someday be made on this point also

PAPER No I-40

NOTLS ON

DRAG SPREADING AND DRAG BROOMING

(with plans for inexpensive, country made plant, and with specifications)

33

MR W L MURRELL, O B I', B C E (Mrt B.), A.M INST C E .
Suberintending Engineer, Public Works Department, Bihar

The e notes commence with a confession and an appeal

The confession is that, owing to the writer's ignorance of these two methods, he has in his time, wasted many tens of thousands of rupees by rooting up and re-sectioning roads that did not really need to be so treated

The appeal 1s for senior engineer officers to get junior engineers interested in both methods, so that they will eventually be applied in their respective fields more or less as routine procedure

To start with, it would be unnecessary and fatal to treat diring spreaders, drum mixers, drug brooms and kerosene in pourers as tools and plant required for the general use of a division. There may be great delay in getting sanction and funds. The Government of India Public Works Account Code paras 174 (b) and 216 (b) enable such tools to be charged direct to works estimates, even for repairs. If the estimates are small, a drug spreader may be charged to one estimate, a drag broom to another and so on. Nor should there, at first, be too much investince on the accuracy of estimates for these new kinds of work. Red tape kills progress. It should suffice that any item of work, the cost of which cannot be foreeen accurately, should be done departmentally in her re ponsible direct supervision, all necessary information being recorded.

There are generally one or two officers beener on road work than the rest, and these might best be given such work, an attempt being made to lighten them of a few normal duties

Once a settem or method has been understood and is being smoothly worked to (and not before), other engineer officers should be encouraged to inspect, any increasing facilities being allowed to them. There is nothing like a practical demonstration. Notes like the present one and plans, take time to real and very rarely dottey by themselves convince or encourage.

DRAG SPREADING OF PRE-MIX

The practice of "drag spreading" is simply and essentially a method for the improved haying of a pie mixed chipping carpet by means of a blade, placed at right angles to the road each end of the blade being carried on a sledge like skid or runner placed lengthwise with the road. The blade and the two runners constitute the drag spreader, which is pulled along the road.

There are two kinds of drag spreader -

- (a) The light or hand drag, Plate No 2 In this case, the drag is pulled along by men whilst other men pour the pre-mix on the road surface in front of the blade
- (b) The mechanical drag* In this case, the drag is pulled along by the motor truck which has brought the pre-mix from the mixer and which while towing the drag, pours the pre-mix on to the road surface in front of the blade by means of a body tilting arrangement and special tail board

This second lind of drag is much heavier, having controls for altering the setting of the blade while in motion, and an arrangement for allowing some pre-mix for special purposes to escape laterally through a gate in either of the runners

Whichever kind of drag spreader we consider the practice of drag speading is, without the slightest doubt, by far the most important development in rord work technique made in the last ten years

This note deals with the light or hand-drag because its construction is possible in any mojissil workshop at very low cost, and its use is simplicity likeli. The attached plan Plate No 2, for which we are indebted to Ur D V. Fleming M.I.E. Aust., Commissioner of Highways, South Australia gives all information necessary for its construction. The drag spreader made at Muzaffarput cost Rs. 65/–

Please see the I inch=I foot drawings, Plate No 2, and note the spreading blade" its two "funners' and "draw-bar". The slotted clamp at each end of the blade allows the blade to be raised or lowered with respect to the runner; it, with respect to the road surface.

Either end of the blade can be placed at the same height above road surface as the other end, or at a different height

The rord comber is not given on the blade but on theiron or "steel edge" of section 4 inches by 4 inch bolted to the blade. The camber of the steel edge illustrated is 1 inch in 91 feet but we can have different, inter changeable steel edges for different comber or for no camber.

And that is all there is to it, but perhaps the writer should add that certain users in India have suggested that the top of the blade should be

^{*}For further satisfulars of the mechanical drag kindly refer to Library Book, Citalogue No. 180 68

This fear is now a thing of the past thinks to the home-mind revolving durin mixer a contributional sketch of which is attached. (This No. 3 Such mixers contributed as 21 mide in Muvillari are and will last a long time. The design was originally prepared to one of the lander companies and we should be grateful according.)

A drug spreader will keep 20 or 30 of the c drum mixers koins, but for a small job of half a mile or so a dozen mixers should suffice

A power roller is of course necessary. The ordinary medium to light roller is preferable with the u u1 quick reverse so that the spread material will not be squeezed out from under the rollers by there he in too long a stationary period. A differential on the roller all o helps to that the roller can turn furly sharply without unduly 'screwing into the spread material but it is not essential. All this however refers equally to the consolidation of any bituminous material.

The uses of the drag spreader are -

- I To spread pre mixed material eventy over an even tood suffue to a uniform depth. This is obvious. I light drag can spread up to _ inches (consolidated) depth and a mechanical dry, up to 4 inches at a time.
- 2 To spread pre-mixed material over an uneven surface so that the top surface of the pre-mix is even. This is not so easy as the effect of consolidation has to be considered.

Here please refer to the diagram illustrating the theory of the dry re-sheeting process. Plate No 1, for which we are indebted to Mr. S.I. Luker B Sc. A W. Inst C.I. of the Department of Mnn. Reads New South Wales who is the chief pioneer of this technique.

It will be seen from I late No 1 dragram 3 that, where the original road surface is very uneven the consolidated pre mix will also be uneven though to a less extent.

Therefore, for rough surfaces a smoothening course must be done first wide diagram 6. Plate No. 1

As a general rule a second or treasing course suffices for completion of the job but there are cases on record where the original road buffs was so very rough that an intermediate course was done

In the case of corrugated or other rough road surfaces it is possible to complete the job with a smoothening and a wearing course even though the crests of the bumps may be as much as two inches above the troughs or hollows. On the average the material to be allowed for expenditure in this smoothening course where necessary is taken as 0.6 inch consolidated depth over the whole area treated. The consolidated depth of the wearing coat is from 0.5 to 0.75 inch over the bumps.

It will now be seen that drag spreading has an enormous advantage over surface treatment in that a smooth surface results from the former, whilst simply painting an uneven surface and their putting chips on it mirely reproduces all the original bumps and hollows of the old surface especially when the surface treatment is not done with cold binder and a roller dragging a broom

This smoothness of surface is now being recognised as of the utmost importance as it has been found that a roid to carry fast traffic can be made very cheaply if only the surface is smooth. The point is that bumpy surfaces cause triffic to transmit to the base course and sub-grade exceedingly great forces which do much harm so that the surface becomes still more uneven and maintenance charges are increased. The engineer must also consider the comfort and safety of road users.

A most important fact about these thin pre mixed drag spread chipping carpets is that they can do much higher duty than the surface treated road and this is especially so when the chips are very tough and hard. They should last at least twice as long as a surface treated road. Conversely chips that are likely to crush should never be used in pre mixes. They might be used to a very limited extent only for surface dressing and road mix seal.

3 The third and the last main use for the drag spreader is in the correction of camber without rooting up the roadway and resectioning it at considerable cost and great inconvenience to the public

Most engineers are now finding that the camber which was necessary for water bound surfaces is too much for surface treated or other bitumi nous surfaces. High speeds are making these high cambers positively dangerous

The trouble is that we have so many miles of high cambered water bound macadam that a cheap means must be made available for reducing the cimber The drig spreader provides this means

Corrective course to re luce en aler

Water bo ind or

Black surfaced road with high can be re

In this case the drig spreader does a corrective course simply by our raising one end of the blade more than the other. Super elevation can be

The above are the main peneral most of the dray a, rather this recessary to emember a few pereral functional on the president from dray spreading, before mapping out any program most with with a a dray spreader.

Many will know all about what follows immediately below, but this note is also written for our youngest members in the koads Confless

PATCHING

Pot holes or breaks due to old pipe line executions etc., should be patched as the first operation. These should either be done in witer-bound macadam well rannied or else filled and well rannied with a pre mix. On no account should these repairs be done by grouting as this practice subsequently leads to most troublesome 'fat or "high" spots in the finished roadway.

GRIP ON THE BASE COURSE

When a wheel passes over a thin carpet it tends to squeeze the material out side ways so the material needs to stick well to the base course. However when this material is a pre mix, it usually contains only sufficient binder to stick its ingredients together and there is not or should not be enough binder to spare to 'wet' and stick to the base course.

Hence the base course should be treated with a binder before the pre-mix is spread. This is done either by giving a tack coat which simply covers the base course, or a priming coat which both penetrates the base course and also leaves its surface sticky.

This presention of sideway movement is considered so important that when reducing camber by the corrective course method it is usual to cut a groove one inch or so deep and wide right long the old premient at a distance of a few inches from each of its edges

Grip is likely to be affected also by the dust film ' due to the crushing of materials fore it is inadvisable to use a thin chipping

ent formation of a course Thereterial which conveniently spread. Thus for a $\frac{3}{4}$ inch consolidated carpet the sizes of the larger chips could be slightly more than those given in the above analysis and for a $\frac{3}{4}$ inch carpet slightly less

Should it appear that the chips supplied are all too much of the one size it is a useful tip to remember the procedure of screening out the smaller size and then hand breaking a portion of the larger size It is useful to keep the larger and sincler chips separate until they are fed into the drum miver (unde specification page 176) to prevent bulling up when mixing graded aggregate

The grading of the chips and the introduction of fine mineral material prevent the realisation of the non-skid surface. If such a surface be desired at the expense of water proofing the cripet in iterials passing $\frac{1}{4}$ inch square mesh should be omitted or the carpet should be surface dressed.

BINDER

Though hot mix with hot aggregate and hot binder is often used with the large overseas mechanical drag spreader it is customary, in order to simplify the plant and in order to prevent the risk of premature setting up to use cold mix for the light drag spreader

If an emulsion is used it should be of the medium curing type like Colas mix

If a cold cut back is used it should be of a fairly quick curing type

A mixture of heated cut back and unheated aggregate can be quite successfully used in the hot weather as was proved by WI I A T Shannon who used Shelspra B S when trying out the drag spreader on the Dum Dum Cossipore Road Indeed the Shelspra proved much cheaper than the Colas mix There are of course suitable Socony and Shalimar equivalents for drag spreader pre mixes

WORKING OF THE DRAG SPREADER

There is really nothing much to explain as the process is self evident. A few practical points are dealt with in the attached works specification. Where the road surface to be laid down is wide and needs to be done half and half the second half width is done by running one skil of the spreader along the top of the edge of the first half width already spread and consolidated. In such a case it is necessary of course to lower the spreader blade near the raised skild to an amount equal to the consolidated depth of the first half width.

The alternative method is not to shift the blade at all but to lay the two half widths with a gap few inches wide between the two. As the hand drag has no side gate and tail spreader this intervening space or gap must be hand spread with pre mix from shovels. This second method is there fore more complicated.

COST

The cost of drag sprending has been shown in the attached comparative table (page 171). The figures are based on the Muzaffarpur District Board work and are very much on the liberal side as none of the staff or labour had seen this kind of work before and efficiency was not high

The rord concerned (Muzrifiarpur Sitamarhi Road) had been metalled with Pakur stone which is remarkably hard and without any cementitious value. The wet rolling eventually had to be done with a mixture of sand and chy moorum but inspite of this the traffic soon commenced rooting out the metal so that the road was beconing very rough. Also the rord surface was undulating in places especially where the embankment had subsided in the 1934 earthquake and had been raised.

The whole length of 9 miles was therefore primed with cold primers and this made it possible to put a bituminous surface on . Where the road was not so rough ordinary, surface treatment was done. Where the road was rougher and too rough for ordinary surface treatment, drag brooming with Socofix and chips was done. In the roughest parts a hot inch pre mix chipping carpet was drag spread without any smoother course. A very light seal was given but the cost of this is not included

As the road had become so bad it was questioned whether it would be better to consolidate with 3 inch new collection and then surface treat or to first prime and then do the treatments described above

Priming and drag spreading have cost Rs 190 plus Rs 1000 or Rs 1190 per hundred square feet as against Rs 9130 plus Rs 5130 or Rs 15100 per hundred square feet for reconsolidation and surface treatment

The saving of Rs 410 per hundred square feet is due to the drag spreader. It is small compared with some of the savings which this process makes possible

Also the drag-broomed and drag spread sections are now much smoother than the surface treated sections. They were much rougher before

conveniently spread Thus, for a $\frac{3}{4}$ inch consolidated carpet, the sizes of the larger chips could be slightly more than those given in the above analysis and for a $\frac{1}{4}$ -inch carpet, slightly less

Should it appear that the chips supplied are all too much of the one size, it is a useful tip to remember the procedure of screening out the smaller size and then hand breaking a portion of the larger size. It is useful to keep the larger and sinaller chips separate until they are fed into the drum nuxer (vide specification page 176) to prevent brilling up when mixing graded aggregate.

The grading of the chips and the introduction of fine mineral material prevent the realisation of the non-skid surface. If such a surface be desired at the expense of water proofing the carpet in iterials passing § inch square mesh should be omitted or the carpet should be surface dressed.

BINDER

Though hot mix with hot aggregate and hot binder is often used with the large overseas mechanical drag spreader it is customary, in order to simplify the plant and in order to present the risk of premature setting-up to use cold mix for the light drag spreader

If an emulsion is used it should be of the medium curing type, like Colas \min'

If a cold cut-back is used it should be of a fairly quick curing type

A mixture of heated cut back and unheated aggregate can be quite successfully used in the hot weather as was proved by Mr I Å T Shannon who used Shelspra B S when trying out the drag spreader on the Dum Dum-Cossipore Road Indeed the Shelspra proved much cheaper than the Colas mix There are of course suitable Socony and Shalimar equivalents for drag spreader pre mixes

WORKING OF THE DRAG SPREADER

There is really nothing much to explain as the process is self-evident. A few practical points are dealt with in the attached works specification. Where the road surface to be laid down is wide and needs to be done half and half the second half width is done by running one skid of the spreader along the top of the edge of the first half width already spread and consolidated. In such a case it is necessary, of course to lower the spreader blade near the raised skid to an amount equal to the consolidated depth of the first half width.

The alternative method is not to shift the blade at all but to lay the two half widths with a gap few inches wide between the two. As the handdrag has no side gate and tail spreader, this intervening space or gap must be hand spread with pre mix from shovels. This second method is therefore, more complicated.



Illustrations of these invers are given in collection No IRC og in the Library of the Indian Road Congress. They are most efficient but are too involved and expensive for general use in India.

In an Australian road miver there are a number of small, fixed, blades which scoop up the binder and aggregate as the drag moves forward. Both are thus turned over and mixed and then spread by a following steel edge like that of a drag spreader. The small mixer blades are kept pressed down on the road surface by springs so that they get fairly well into the hollows and deal with the aggregate and binder sheltering therein. Mixing is completed by only 2 or 3 trips.

The other feature of the machine is that it has a long base, like the drag spreader so that its spreader blade acts in the same way as the drag spreader blade. Its spreader blade can also be made higher on one side than on the other so as to do corrective work on high cumbers, super elevation etc.

After the second or third trip the roller partially consolidates, and then fine chips or sand are spread and the consolidation is completed

But we cannot afford and could not maintain these road mixers and the plant to work them. Therefore we lengthen the broom drag call it a drag broom", and make it not only spread the aggregate, but also mix it. A typical drag broom is shown in the enclosed constructional plan, Plate No. 4. (scale 2 feet * z inch.) It is rather important to have the flat irons at each end for towing purposes. Such a drag broom can be had in Calculta from any of the big broom manufacturers eg. The Caledonia Brush Works (tide Directory) and costs about R8. 77/- F. O. R.

The long, stiff, frame with the lower edges of the brushes all at er and give a smooth sv transport are useless

Just as tractor and mixer, or auto-patrol with mixer attachment are accompanied by expensive and complicated sprayers, our drag broom has its counterpart the kerosene tin pouring can a plan of which is attached, Plate No 5

--

The drag broom, Plate No 4 and the houring can Plate No 5 are poor things but they are our own

What is marvellous is that such good and sound results are possible and this seems to be a good opportunity to remember the good pioneering work done in this direction by ${\rm Mr}$ C D N Meares

There are two great defects in this broom-drag when considered as a mixer -

(a) The brushes cannot get down into the hollows to a sufficient extent to mix the aggregate and the binder sheltering in them. They are a poor substitute for the small but mixer blades held down by springs on the real.

ROAD MIX SEAL by means of "DRAG BROOM"

or

"DRAG BROOMING"

A brief history of the process of mixing binder and aggregate in situ on the actual road surface will help one to understand the theory of this process, and the peculiar conditions which govern its practice in India

It was the Americans who first constructed quite thick bituminous pavements by using the large single blade of the powered grader for mixing on the road surface the materials for the pavement. First they spread the aggregate and, on top of it they sprayed the binder, and then mixed the lot. They called the process "mix-in-place". If they wanted to water proof the work the surface had to be sealed as a separate subsequent operation on top of the mix-in-place.

The Australians adopted the principle of mix-in-place but the smade thin pavenents with a seal film underneath them, simply by spreading the binder, or much of it, on the road surface before spreading the aggregate. Thus they have a road-mix and a seal in one operation, and they call it a road mix seal. This is exactly what we aim at in India with our "drag brooming".

Captain R C Graham (Paper No P, Proceedings of the Indian Roads Congress, Volume V.) and Mr S A Amir (Paper No E-39, Proceedings of the Indian Roads Congress, Volume VI) refer to this as "mix-in-place" work The description is not apt because it does not mention the word "seal"

With many others, the author, personally, refers to it as the "drag broom process". This term also is not fitting as we "drag a broom" behind a roller in ordinary surface treatment work, especially if we are working with a cold binder and we want to get more chips into the hollows where the binder has tended to accumulate

Let us then try to refer to this kind of work as a "road-mix seal by broom", or simply a "road-mix seal"

The Australians, after repairing breaks in the road surface, spread the binder as already described. Then the aggregate is placed on the binder and spread out over it with a broom drag to an average depth of anything from one half to one inch. The remainder of the binder is distributed over the spread-out aggregate

The Australian practice is then to mix, not with the large single blade of a grader, but by means of a special mixer-drag.

Illustrations of these inversare given in collection No IRC to in the Library of the Indian Road Congress. They are most efficient but are too involved and expensive for general use in India.

In an Australian road-inner, there are a number of small, fixed, blades which scoop up the binder and aggregate as the drag moves forward. Both are thus turned over and mixed, and then spread by a following steel edge like that of a drag spreader. The small mixer-blades are kept pressed down on the road surface by springs so that they get fairly well into the hollows and deal with the aggregate and binder sheltering therein. Vixing is completed by only 2 or 3 trips.

The other feature of the unachine is that it has a long base, like the drag spreader, so that its spreader-blade acts in the same way as the drag spreader blade. Its spreader-blade can also be made higher on one side than on the other so as to do corrective work on high cambers, super elevation etc.

After the second or third trip the roller partially consolidates, and then fine chips or sand are spread, and the consolidation is completed

But we cannot afford and could not maintain these road-mivers and the plant to work them. Therefore, we lengthen the broom drag, call it a "drag broom", and make it not only spread the aggregate, but also mix it. A typical drag broom is shown in the enclosed constructional plan, Plate No 4, (scale 2 feet = 1 inch.) It is rather important to have the flat irons at each end for towing purposes. Such a drag broom can be had in Calculta from any of the big broom manufacturers, e.g. The Caledonia Brush Works (inde Directory) and costs about Rs. 771-F O.R.

The long, stiff, frame with the lower edges of the brushes all at one level, makes the drag broom act as a planer and give a smooth surface. Patent brooms which fold in two for easy transport are useless. They defeat the main purpose as they lack stiffness.

Just as tractor and mixer, or auto patrol with mixer attachment, are accompanied by expensive and complicated sprayers, our drag broom has its counterpart, the kerosene tin pouring can, a plan of which is attached, Plate No 5

The drag broom, Plate No 4, and the bouring can, Plate No 5, are poor things, but they are our own

What is marvellous is that such good and sound results are possible and this seems to be a good opportunity to remember the good pioneering work done in this direction by Ur. C. D. N. Meares

There are two great defects in this broom-drag, when considered as a mixer -

(a) The brushes cannot get down into the hollows to a sufficient extent to mix the aggregate and the binder sheltering in them. They are a poor substitute for the small but searchin' mixer-blades held down by springs on the real machine. (b) The brushes are not really stiff enough to disturb and rotate the aggregate so as to get it all covered in the binder. To a certain extent we can overcome this by using less viscous binder and Socofix appears to be good in this respect. The other manufacturers of binders can doubtless supply a simular suitable cold cut back. Spreading the large-size chips first also helps

Another method of ensuring a reasonable degree of mixing is to make many trips with the drag broom even before rolling starts

USES OF THE ROAD WIN SEAL PROCESS

I For a good level existing surface the best bituminous process for moderate traffic is ordinary surface treatment (with priming where necessary)

For a rough or very rough surface, the best treatment is the drag spreading of a chips pre-mux $% \left(1\right) =0$

For the surface between which is just too uneven for surface treatment use the road mix seal by drag broom process

2 Corrective treatment

Where the camber is too high the large size chips should be spread towards the edges of the pavement and the smaller over the crown

THE PROCESS

This has been described by Mr S A Amir in his Paper No E 39 vide Proceedings of the Indian Roads Congress Volume VI but a little more information might be useful to supplement what he has written

If the existing surface is nater bound most of the binder should be spread over it before placing the aggregate so as to act partly as a seal. If the surface to be treated i bituminous only half of the binder need be placed first so as to act partly as a tack coat

The grading of the aggregate placed upon the bottom or seal binder is most important. There should be a good percentage of medium and small size clups not for water profing as in the case of the drag spread pre mix but so as to afford fine material that will be allowed by the broom to remain on the bumps while the rest of the small clups go in the hollows with the large ones. Only in this way can one prevent excessive tinkering round with pre-mixed chips on the high or bald stypes as described by I'r Amir.

The following is a screen analysis for suitable grading with a great deal of tolerance

Pass ng	3	quare n e-b	100	per	cent	
Pas.ag	4.	√uare n.e.h	50-90	per	cent	
Passing	•	equire mesh	~0~40	per	cent	
Pass ng	ł-	· Juare mesu	7 17	per	cent	
Pass.ng	-	edrate mesp	0-2	per	cent.	

The quantity of chips required will vary according to the roughness being less if the surface to be treated is smoother.

The quantity of total binder will vary much as the quantity of chips.

Agregate for covering the rolled surface should be of fine stone screenings or very coarse sand passing a 1 facts but retained on a 1 inch square mesh pread over the road by means of the drig broom at the rate of 11 cubic feet per hundred square feet and then hually rolled in

The stone for the aggregate for road mix eal as well as for drag special pre-mix should have a French Coefficient of Wear of not less than 5 wet.

COST

The cost of this road mix seal work is given in the comparative statement attached (page 171). In this particular case the neures given should be taken as a rough guide only as the chips on the Muzaffarpur Sitamarhi Road job were not well graded and not quite enough were used for such a rough surface.

THE DRAG SPREADER, OTHER USI'S

In the last 2 or 3 years, the drag spreader has been used in Victoria along with surface penetration methods for road surfaces that are too undulating to be surface-dressed

First the undulating surface is cold primed or _iven it is cost and the dry chips are spitial jut in the same way is the pre-mix smoothening or wearing course above described by the drig spit after.

The chips are then penetrated with bitumen could a n and rolled and mished as described above for the pre mix. The tike, of course is to save the cost of pre-mixing.

It is not quite so sin ple as it seems

Though a slow breaking cutual on is used to that rivers binder will have time to flow down into the hollows where the algebraic temperature of the theology without getting an excess of binder in the thin signeration over the bumps, thus leading to fat spots there.

The author had been experimenting on much the same lines in 1935 before the hand drag had been developed. On the Patha Digha Ghat Road as we then had no cold primers we primed with hot No 1 Road lar and blotted with sand. When dry we spread chips by means of a home made planer drag and penetrated with eitler Colfry or Colar diluting the emulsion with local water. The work lasted a few months only failing after the author had been transferred. The causes of failure were doubtless the great seventy of the cart truthe the quality of chips used and possibly the dilution of the emulsion.

The process was not developed as it was referred to a Conference of bitumen engineers in Bombay who opined that the practice had but little hope of useful development

The author still thinks that under tight control this system of drag spreading dry aggregate and then penetrating it may be of use for short lengths where there is but little steel tyred traffic and where it would not pay to set up mixing plant but for an easy fool proof corrective method he would go straight for the drag spreader and pre mix especially where there was little or no steel tyred triffic

VOTF

(For both the drag spreading and dr ig brooming processes)

When first attempting the processes it will be better to choose the quantities of materials so that the consolidated thickness of the material over the binips will be \$\frac{1}{2}\text{ inch notes of \$\frac{1}{2}\text{ inch operations for the operations of the operation of the operat

4CKNOWI EDGMENTS

In addition to the engineers whose contributions to the technique of these two processes have already been mentioned in these Notes The author would like to express thanks to Wr I AT Shannon and Mr W K Ashmead who have afforded kindly and constructive criticism concerning drag spreading and drag brooming respectively which has enabled the Notes to be improved

COMPARATION STATEMING OF

berial	hadolwork		alla Jaco 1 Pe		All It ca
1	PRIMING	RS	A	1	
	21 lbs	ł			
	° a ¬q ft	1	9	0	00715 1
_	DRAG SPRLAD	1			
	IVC	1			
	Binder 46 lbs	1			
	Chips 12 cu ft	1			
	(° sq ft)	10	0	0	0,0205 Dz
3	DRAG BROOM	1			
	ING	t			
	Binder 41 lbs	- [(
	f chips 5 cu ft	f			Į
	" chips I cu ft	-			Ì
	(% sq ft)	7	5	0	1001417
4	ORDINARY	1			1
	SURFACE	- ((
	TREATMENT	ĺ			
	Binder 34 lbs	Ì			1
	Chips 5 cu ft	- 1			1
	(% sq ft)	5	13	ο,	111152,

Note -

The Author has suggested the system of figure to enable any one to quickly ascertain of would cost if done in his locality. All he had rates for the alphabetical factors as explain.

b = Cost in rupees per English the including all freight and carriage. I have better the neight of the containers is to be exception.

c = Cost, in decimals of a ruper, / local non expert male cooly The fact/s

Should any engineer desire to increase the binder say in item 4 from 34 to 42 pounds per hundred square feet he will use the factor \$2.00152 b instead of simply 0.0152 b. The other items will not be appreciably effected

SPI CIFICATIONS

Detailed specifications follow for each process. In this respect it may appear to be bad policy when trying to popularile a work process to set down scores of shalls and shall nots. Really speaking however this specification is a collection of pieces of advice many of them of innor importance yet all helping to vards turning out a good job. It is hoped that the length of the specification also will not frighten those who have not yet used the process.

This manner of setting out the advice as a series of formal instructional adopted so that the text can be used as specifications in contract documents

So far as the author knows this is the first written specification for a chipping carpet spread by hand dragging. As regards the road mix seal process the author has not seen any descriptions other than those given by Captain Graham (Paper P) and Mr. Amir (Paper E-39) before the Indiau Roads Congress Volumes V and VI respectively.



order in writing that clean coarse sand shall be spread as a blotter. Any such order shall also record the reason for the excess of binder on the surface.

TACK COAT

This shall be of approved bitumen emulsion, or cold bitumen or tar cut-back applied at the rate of 10 to 1,4 pounds per hundred square feet, as ordered by the Engineer in-charge.

Where the surface is a bituminous one, a tack coat shall be done as follows -

If the surface be 'dry , in poor condition, and inclined to be brittle or showing too much minical content, or if the carpet is to be only inch consolidated depth over the highest spots, the tack cost shall be done over the whole area of the road to be treated and similarly for a cement concrete surface

Where the bituminous surface is in good condition and the depth of carpet over the high spots is to be $\frac{3}{2}$ inch, only the edges of the pavement for a width of 6 inches shall be given a tack coat Where grooving of the edges is done, grooves shall be treated

AGGREGATE

The stone chips shall be clean, tough, durable free from dust, dut, or other foreign matter, and have a French Coefficient of Wear of not less then 8 wet. They shall be free from excess of flat, elongated, or rounded particles.

No aggregate shall be accepted if it is known to have a tendency to strip when used with bituminous materials

GRADES (not grading) OF AGGREGATE

There shall be two grades, coarse and fine

Coarse grade shall be that in which the largest chips will pass through a screen of \(\frac{1}{2} \) inch square mesh

Fine grade shall be that in which the largest chips will pass through a screen of 1 inch square mesh

The coarse grade shall be used for smoothening courses and for wearing courses of 4 inch consolidated thickness over the highest portions

The fine grade shall be used only for wearing courses of i inch thickness over the highest portions

GRADING OF AGGREGATE

There shall be two gradings of both the coarse and fine grades, viz harsh grading and proper grading.

Harsh grading shall le that in which the various quantities of the different sizes have no definite relation to each other. Harsh grading is deficient in certain sizes, chiefly small, and has a high percentage of voids. No grading will be accepted or allowed which is so harsh as to result in difficulty or in uneveniess in spreading

Proper grading shall be that in which the various quantities of the different sizes are such that the voids are minimized.

Harsh grading shall be used in the smoothening course. It may be used in the wearing course if this is to be separately sealed, or if the subgrade has been water-proofed.

Proper grading shall be used in the wearing course where this is not to be separately sealed, and where there is any doubt about the water-proofing of the sub-grade.

The kind of grading to be used shall be decided by the Eugineer in-charge

STACKING THE AGGREGATE

Stacks shall be made at places at intervals of about 400 feet, and they shall, where po-sible, be placed on old bitumen container sheets or such like, upon dry, clean, level ground, handy to the roadside. They shall not be placed on the earthen tlanks. Stacks shall be covered to prevent their becoming wet when there is risk of rain.

Wherever a proper grading aggregate is used, the larger aggregate should be stacked separately from the smaller, to facilitate mixing.

The aggregate shall preferably be stacked on the leeward side of the road, considering the direction of the prevalent wind at the time when the work will be done, as the miver drums will also be placed on the leeward side of the pavement.

RINDER

If an emulsion be used, it shall be of an approved medium-curing type.

If a cold tar bitumen cut
rapid-curing type. If any appr.
the heating shall be carried
be properly controlled by thermometer, great care being taken

the temperature well within the maximum allowed by the suppliers of the binder

The following shall be taken as a rough guide for estimating the amount of binder to be used per cubic foot of aghregate

	Cold or Hot Cut backs	Lmulsion
Harsh grading Proper grading	3½ to 3½ lbs 3½ to 4 lbs	of lbs or gallon
	For tar binders add 74 per cent	

BETORE MIXING

Samples of the materials and details of the proportions to be used shall be approved of by the Engineer in charge prior to the commence ment of the work and the details of the proportions shall be adhered to unless an alteration thereof is ordered in writing to conform to any variation in the grading or to suit any special requirements of the work

MIXING

Mixing shall be done either in mechanical mixers or in a number of revolving drain mixers as described in the attached drawing Plate No. 3

The mixing drums shall be placed on the leeward side of the pavement considering the direction of the prevalent wind and in such a way as to enable materials to be taken to them and from them with the least possible confusion and congestion of movement

Mixing shall be in charge of an intelligent and responsible person who shall have no other duty whilst mixing or preparation for mixing is no progress.

The mixing drum shall be placed on sheets of old iron so as to facilitate recovery of fallen material

Sufficient drum mixers shall be employed to keep the drag moving

Should it be necessary first to mix water with the dry aggregate to assist mixing with emulsion or to prevent premature breaking of the emulsion the nater must be clear and reasonably free from salts which may affect the emulsion. Such water if used shall be used most sparingly

Each batch will be of the same size. The respective ingredients shall be handled in containers that will just take the amount of material required per batch, and care shall be taken that no material is in excess or in deficit in any one batch.

First the larger size chip—shall be mixed with about one third of the binder. Then the a edition size chips—ind the second third of the binder shall be added and mixed. I mailt the uggregate, prosing f inch screen, and the balance of the binder shall be added, and mixed. Balling up must also be necessated by not mixing for too loons a vertexl.

Any pre-mix, falling from the drum mixer when unloading shall be loaded along with the next batch and not be allowed to "set up 'or be wasted. The mixers shall be well laborated, and shall be cleared out with crude out at the close of the day's work.

LUDDING THE DRAG SPREADER

The promise shall be carried promptly in the inform "kinars" to the drag spreader. The pre-mise shall not be thrown or disruped on to the road in front of the blade so as to effect partial consolidation, but shall be spread uniformly with "karar kept mear the ground.

As the lead to the spreader becomes less, some of the entrying cooles shall be diverted temporarily to other work such as secretally, cleaning plant repairs in the adjunct half of the road, etc.

DRAG SPRUADING THE PRICALS

The work shall be under an experienced, intelligent mate or ganger whose undivided attention it shall receive

Except for the giving of instructions, strict whence shall be observed by all concerned in the work of drag spreading

The drag shall be well marked by a red flag, at least 2 feet square and at least seven feet high above the road surface, to indicate to one-onling traffic that it must give way. Material spread by the drag but not yet rolled, shall be protected effectively from traffic pedestrains and immals

Spreading shall follow immediately on the giving of the tack coat, or as soon as the primed surface is dried

SLTTING OF THE BLADE

Spreading shall be to such a depth that the pre-max, when consolidated, will have a depth of either I inch or I inch over the bumps. The setting of the blade shall be determined according to the nature of the aggregate, and the thickness of the course to be done, and it is to be checked at intervals by observation of the depth of some consolidated natural in this spread.

I se pavement shall the lose of out to recurre and consegue matter, and als, appreciable letter in received in the traffic in the repaired or the wood spreading is stamming of fine premia.

I tack to that forth privide per numbered is made feet small them to apply distinction on the sampline edges of, would the Engineer in-charge feet it new arm then to the whole surface, for the reception of the weathry connections.

WEARING COURSE

this shall be applied as above-described under 'Drag opreading' and Rolling' either on the treated old palement or on the smooth-ning or corrective course.

SURFACE FILLING (to year 12 course)

sand pa sing } inch square mesh screen but retained on 1 inch, shall be "pirtual evenly over the whole surface at the rate of about 12 cubic feet per hundrel square feet preferably by drag broom Rolling shall be completed, and the road shall be opened immediately to pneumatic-tyred traffic

CLEANING UP

At the end of each dayall plant and tools that have been and bits of old bagging and rags left till the morning of the following day

On completion of the work, all shall be left clean and tidy, surplus additionate and binder being kept under watch till removal to the depot or to other works, along with the tools and plant and old tron sheeting etc.

Empty drums shall be returned promptly to the suppliers or sold in public auction to the credit of the work

LANKS, BLRMS OR SHOULDERS

These shall be built up and consolidated without delay to help upport the edges of the pavement. They shall be given sufficient cross full to drain the crest of the road and, where possible, shall be stabilized or covered with grovel kankar or similar material.

MAINTI NANCE AFTER COMPLITION

The payement shall be maintained after completion for a period of three months and should any local failure occur during this period the surface effected shall be removed and replaced with material similar to but used on the work

SPECIFICATION FOR ROAD MIX SLAI BY MEANS OF THE DRAG BROOM

flus specification is for use on water bound macadam surface treated macadam or other bituminous or cement concrete surfaces which are too undulating considering modern speeds to be given ordinary surface treatment. On surfaces where the creats or bumps spaced any distance up to rboat ten feet apart are more than \(\frac{1}{2}\) inch high above the bottom of the hollows this method should not be attempted but a pre mixed chinning carriest should be drag spread

TOOLS AND PLANT

KLROSENE TIN CAN POURLR

This shall be substantially in accordance with the attached drawing Plate No $\,5\,$

DRAG BROOM

This or these shall be of stiff durable construction on the lines indicated in the attached drawing Plate No 4. The component brooms shall be of the stiffest possible durable texture and of the same design. The lower surfaces of the component brooms shall all being the same plane

The drag broom shall be furnished with two tow ropes of length about 30 feet and diameter about 1 inch. One end of each rope shall be whipped to prevent unraveling and the other shall be fitted with a strong hook for quickly engaging or casting off the drag.

ROLLER

The roller shall be a powered one and shall move smoothly stop whoth a jerk and reverse both quickly and without a jerk. It shall be we good condition and shall not drop oil water or coal on the surface of the road.

The toller shall be provided with scrapers to all rollers or wheels and also γ means of either wetting or oiling their surfaces to prevent the picking up of bittimmous material

A differential drive is preferable but not essential Rolling on curves shall be done after removing one driving pin

BINDER

This shall be of cold mediun-curing bituminous cut back has been found suitable for the purpose but, doubtless the other supplying binder have equivalent preparations.

The quantity of binder used per hundred square feet of road will depend on the degree of undulation and on the nature of the binder and of the road surface to be treated. The following shall be taken as an approximate guide only.

Nature of burface	Fotal (binder required for mixing, excluding reserve of 3 lbs % sq. ft. Lbs per hundred sq ft		
	For 1" thickness over bumps	For ?" consoli- dated thickness over u nps	
Coment bound or concrete surfaces, bitu- minous concrete and surface treated or primed macadim surfaces which are just too undulating to be surface treated. Coment bound or concrete surfaces, bitu- minous concrete and surface treated or primed macadam surfaces which are not undulating enough to require dray spreading of pre-mix, is hollow not more		35	
than ½" below humps Unprimed water bound macidam surfaces which are just too undulating to be surface		40	
treated Unprimed water bound macadam surfaces which are not undulating enough to require drag spreading of pre mix, 16. hollows not	i :	45	
more than 2" below bumps.	1 1	50	

Note For first spreading on the road, before spreading the chips, No 1 or No 2 Road Tax, applied hot, has been used in lieu of cut back, $\epsilon\epsilon$ as bottom or seal binder, bitumen cut back being used as the top binder

AGGREGATE

The stone chips shall be clean, tough, durable, free from dust, diet, or other foreign matter, and have a French Coefficient of Wear of not less than 8 wet. They shall be free from excess of flat, elongated, or rounded particles

No aggregate shall be accepted if it is known to have a tendency to strip when used with bituminous materials.

GRADES (not grading) OF AGGREGATE

There shall be two grades coarse and fine

Coarse grade shall be that in which the largest chips will pass through a screen of $\frac{3}{4}$ inch square mesh

Fine grade shall be that in which the largest chips will pass through a screen of $\frac{1}{2}$ inch square mesh

The fine grade shall be used on pavements where $\frac{1}{2}$ inch cover 15 required over the bumps

GRADING AND STACKING OF AGGREGATE

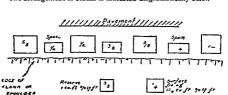
Attention to grading will greatly facilitate the work. Screens shall be of square mesh $\frac{1}{n}$, $\frac{1}{n}$, $\frac{1}{n}$ and $\frac{1}{n}$ inch in the clear between wires and used at 30 degrees to the horizontal

All the material to be used shall be passed through four screens the material passing the $\frac{1}{6}$ inch screen being kept to one side

The f and f inch screenings shall all be stacked off the flank, and likewise all the f inch except about I cubic foot per hundred square feet which will be stacked in reserve stacks of 5 cubic feet, off the flank

Some ‡ inch screenings shall also be stacked off the flank at the rate of 1² cubic feet p r hundred square feet of road for surface filling and not for mixing. The balance of the ‡ inch screenings shall be stacked on the roadside flank for mixing whilst drag rolling but they shall be stacked near the edge of the formation so as not to obstruct the cooles while hand-dragging

The arrangement of stacks is indicated diagramatically below ---



The ground on which chips are stacked shall be level, smooth, and clear of vegetation, and all the stacks shall preferably be made upon old sheet iron such as that from old bitumen containers

The $\frac{3}{6}$, $\frac{1}{2}$ and $\frac{3}{6}$ inch stacks shall be made on the flank or shoulder and shall, as far as possible, be placed alternately

The grading shall be such that for \$\frac{3}\$ inch work, the total volume of the \$\frac{1}{2}\$ and \$\frac{1}{2}\$ inch stacks will be about 2\$\frac{1}{2}\$ times the volume of the \$\frac{3}{4}\$ inch chips will be about twice that of the \$\frac{1}{2}\$ inch chips

The following table is meant to be a rough guide as to the total quantity of chips of all sizes required for each kind of surface as measured in separate stacks

Nature of existing parement	Total volume of chips in cu ft per fundred sq ft to be stacked on the flank. This excludes itserved tour its per hundred sq ft of 3/8 inchetips and it cu ft per hundred sq ft of 1/4 inch surface filter material stacled off the flank.		
	lidated th ckness over	For 3/4 meh conso in lated thickness over humps	
Cement bitummons, or water bound, which is just too undulating to be surface treated is hollows are not more than \$\frac{1}{4}\$ inch below adjuent bumps.		to	
Surfaces as above, which are more unduliting is hollows are as deep as inch below adjacent bumps		12	

Where possible, the stacks shall be placed on the leeward side of the road, considering the direction of the prevalent wind at the time the work is carried out They shall be placed only a few days before the work is to commence

It is of the utmost importance that the stacks shall not be placed so as to interfere with the labour spreading the materials who must use the flanks. In particular, the ½ stacks shall be placed clear so as not to interfere with the coolies when hand dragging

COLLICTION OF MATERIALS

Before collection of materials at site samples shall be approved by the Engineer in charge and no deviation from such approved samples shall be allowed unless given in writing by the Engineer in charge in order to conform to any special requirements of the work

PRIPARATION OF THE LXISTING PAVEMENT

Any uneventy graded ections or long undulations shown by an 18 feet straight edge shall be rectified as far as possible. Excessively high bumps shall be cut down and long depressions shall be built up with macadam bituminous if the existing surface is a black or terment one

Pot holes or similar escarped depressions shall be well cleaned out lightly primed and well filled with a pre mix of the largest possible stone and well ranned

Fat spots shall be cut out and the surface shall be restored to the original condition

Traffic shall be allowed on the road for it leat a month after these repairs have been done

The pavement to be treated shall be dry and shall be throughly broomed to remove all superficial foreign matter. The interstices of the metal of water bound surface should be cleaned out lightly with steel wire brushes so that the edges of the pieces will remain about γ_a inch proud Before applying the binder the surface shall be dusted clean by bagging.

APPIICATION OF BINDER AND FLANK AGGREGATE

Before even the order to commence the application of the binder the Engineer in charge or the person authorised in writing by him to do so shall inspect the arrangements made and shall see that there is sufficient binder and also that the quantity and arrangement of the aggregate are correct.

Whilst the surface is being cleaned as aforesaid the edge of the pavement shall be marked off in equal lengths such that a length multiplied by the breadth of the surface to be treated shall equal in square feet the area which is to be covered by two gallons of binder assuming that one gallon of bitumen compound weighs to prunds and one gallon of tar 10? bounds

BOTTOM OR SHAL BINDER

This work shall be in the charge of an intelligent responsible, and experienced person who shall have no other duty whilst the work is in progress

The binder shall be spread from the above-mentioned kerosine-t pourers (Plate No 5) each holding two gallons The binder shall be ladelled from the stock container to the pouring can by means of a mag or dipper containing one quart. Great care shall be taken that no bin fer falls upon the practicent where it will cause an excess and also that binder is not wasted on the faink of the road. The try mentioned in the plan shall be used.

The bind r shall be poured evenly over the whole surface except for 2 or 3 inches along each eige. Pouring shall be done by well practised persons starting along the crown and moving smarth back and forth along the road ind not across it. Care shall be taken so that there will be no excess of binder on the road as the pourer rever es the direction of pouring

The poured binder shall then be spread evenly over the whole surface by means of rubber squeeges or in the case of water bound surface by bass brooms. The men who do the spruding shall be chosen for strength as well as intelligence, and they shall wear wooden sandals.

The amount of binder to be spread on the existing pivement shall depend upon the nature of the surface and the required thickness of the treatment

In the case of water bound surface—the binder shall be applied at the rate of about 30 pounds per hundred square feet and in the case of other surfaces at the rate of about 20 pounds per hundred square feet

Should the camber be such that the binder tends to run off the pavement the binder shall be applied in less quantity

Where tar is used the quantity by weight shall be increased by 7 per cent

SPREADING THE WAIN AGGREGATE

The work shall be in the charge of an intelligent responsible, and experienced person who shall have no other duty whilst the work is in progress

The aggegate shall not be spread by the coolies bringing the aggregate. It shall be spread by experienced men to whom the coolies shall han I in it clean iron. karisis

The spreading coolies shall wear wooden sandals

Great care shall be taken that only the largest size aggregate the $\frac{a}{2}$ inch size for $\frac{1}{2}$ inch work and the $\frac{1}{2}$ inch size for $\frac{1}{2}$ inch work is spread at first

This size shall be spread only in the hollows and to indicate the hollows to the spreaders there shall be at least one man on each side of the road with a light 8 foot straight edge fastened trunsversely at the end of a bumboo handle of length about 7 of the width of prement

The whole of the largest sized chips shall be spread evenly in the hollows and none on the bumps before any other aggregate is spread

In the case of the $\frac{1}{4}$ inch thick work, the whole of the $\frac{1}{4}$ inch chips shall then similarly be spread equally over the whole surface and, when this is done, the whole of the $\frac{1}{4}$ inch chips stacked on the flanks shall likewise in turn be spread

In the case of the $\frac{1}{2}$ inch thick work, the whole of the $\frac{3}{8}$ inch chips shall be spread equally over the whole area, including the hollows where the $\frac{1}{2}$ inch chips shall have been spread already

The length which shall thus be covered with aggregate will be determined by the speed of the work and by the rate of evaporation from the binder which causes it to become more viscous Doubtless 200 running feet will be done at a time

During the spreading of aggregate, the next length ahead shall be similarly marked out and treated with binder ready for the spreading of aggregate

LIGHT ROLLING TO MAIN AGGREGATE

After the main aggregate is spread, it shall, if of very hard and tough chips, and if ordered by the Engineer in-charge, be given a light rolling of two or three trips

POURING THE TOP BINDER

As soon as the aggregate has been dealt with as aforsaid, leaving only the 1 inch chips dealt with on the flank, the top binder shall be spread by means of the kerosine tin pouring can (Plate No. 5), above mentioned

The quantity per hundred square feet shall be the amount, indicated under para 'BINDER' above less the amount expended as bottom or seal binder, or as ordered by the Engineer in charge

For spreading this binder, the edge of the pavement shall again be marked off so that the length multiplied by the width of pavement shall be the area to be treated with 2 gallous of binder, one gallon being taken as ten pounds

The top binder shall be spread evenly over the whole surface of the aggregate by experienced men who shall have completed pouring the bottom binder on the vection ahead. This work shall commence at 2 or 3 points in order to save time. The men spreading the binder shall wear wooden saudals

MIXING BY HAND DRAGGING

This work shall be in the charge of an intelligent, responsible, and experienced person who shall have no other duty whilst the work is in progress

As soon as the top binder is poured, mixing shall commence dragging the broom by hand. The dragging cooles, 3 or 4 on each

shall move along the flank on each side of the work, holding the rope near the free end and moving at a uniform rate without stopping until the end of the work stretch. By means of a short bamboo, with a book on the end, one man proceeding abrest of the front of the drag, shall do any guiding that may be required.

Silence shall be maintained except for the instructions given by the person in charge of the drag

The broom shall be dragged so that it bears equally on the road in front and in rear and also from side to side. This is most important

The broom shall be dragged back and forth, starting at the edges of the pavement and working towards the centre, till it is seen that all the chips are more or less coated with binder. Six to ten trips should be sufficient to ensure this

Should mixing be too slow, a man shall load the broom by sitting in the centre, of one man shall be placed at each end of a short ladder secured centrally along the broom

After loading the broom with men, should it appear that the high places in the old pavement are being stripped of aggregate, or should it appear that the aggregate in the low portions is not being disturbed by the broom and thus covered with binder dragging shall cease at once for rectification work to be done

Rectification shall be by placing additional aggregate of the largest size only in the hollows, and covering it with a little binder spread at the rate of approximately 5 to 8 pounds per hundred square feet. Very little should be given

At the same time the reserve in inch chips stacked off the flank of the road shall be mixed in iron karais by means of mason's trowels, with binder at the rate of about 3 pounds per cubic foot, and this premix shall be spread in a thin film about 4 inch deep over the high portions of the old pavement, or over the "bald spots"

Should such rectification become necessary, a report should be submitted to the Hogineer in-charge on the evening of the same day, describing the extent of the rectification necessary. The Engineer in charge should report to higher authority stating whether the rectification was due to materials enough only for a fairly smooth surface, being used on too-undulating surface or whether it was due to using the process of drag brooming when owing to the roughness of the surface, drag spreading should have been done, or giving any other reasonable explanation

SIMULTANEOUS MIXING AND ROLLING

After 6 to 10 tips with the hand dragged broom, or after rectification of defects as above, the drag shall be attached to the roller, as close as possible, and as low as possible in order to prevent the front of the drag from being lifted when being dragged

After the toller has made two is three trips with the drag in tow and it is seen that the aggregate is being mixed with binder in the bolows and that the 3-inch premix is remaining in place on the bumps the remainder of the 3-inch reserve chips stacked off the flank shall be symmiled over the whole surface followed by the 3-to 4-inch stuff stacked on the flank. This sprinkling will be given by experienced men wearing wooden sandals

This spreading of finer aggregate shall proceed whilst rolling and dragging are in progress. The spreading is to be done from iron karats, and great care shall be taken that the material is well scattered over the whole surface as its purpose is to form the matrix. On no account shall there be segregations of this fine material on the road surface as a result of spreading.

As soon as it is seen that this finer material is also coated with binder and that the surface is compact and smooth the drag broom shall be removed and final consolidation shall be done by uniformly lapping each preceding track by at least one half of the width of the rear whiel of the roller and rolling the entire surface in this manner

This process shall be continued until all roller marks are eliminated antil there is no perceptible movement under the roller. The roller shall not remain stationary on the work for any appreciable time. On maccount will excessive wetting of the wheels be allowed.

SURFACE FILLING

Before final rolling has been completed the finest chip screenings or sand passing \$\frac{1}{2}\$ inch square mesh but retained on \$\frac{1}{2}\$ inch square mesh but retained on \$\frac{1}{2}\$ inch which was stacked off the fami, for this purpose shall be spread evenly over the whole surface at the rate of about 1\$\frac{1}{2}\$ cubic feet per hundred square feet preferably by the drag broom and rolling shall be completed.

At the end of the day's work the roller shall pass completely off the finished surface at the completed end

PROGRESS

much as possible by keeping the

no one operation such as pouring may delay the rest of the work

OPENING TO TRAFFIC

On completion of the surface filling the pavement shall be opened immediately to pneumatic-tyred traffic. Steel tyred traffic shall not be allowed to use the surface till after one week.

CLEANING UP

At the end of each day's work, great care shall be taken to clean all plant and tools that have been used. This will be done with crude oil and bits of old bagging and rags. On no account shall this cleaning-up be left till the morning of the following day.

On completion of the work, all shall be left c'tan and tidy, surplus aggregate and binder being kept under watch till prompt removal to the depot or other works, along with the tools and plant, and old iron sheeting Empty drums shall be returned promptly to the suppliers, or sold in public auction for the credit of the work

FLANKS, BERMS, OR SHOULDERS

The edges of the completed pavement shall be neatly dressed to a continuous even line

The flanks shall then be built up and consolidated without delay to help support the edges of the pavement. They shall be given sufficient cross fall to drain the crest of the road and where possible shall be stabilized with gravel, kunker, or similar local material.

WAINTENANCE AFTER COMPLETION

The pavement shall be maintained after completion for a period of three months and, should any local failure occur, the surface affected shall be removed and replaced with pre mixed \$\frac{1}{2}\$ inch chips well rammed and finished with finest chips or coarse sand passing \$\frac{1}{2}\$ inch mesh and retained on \$\frac{1}{2}\$

PLATE NO 1

DIAGRAM ILLUSTRATING BESSSSS

XISTING UPDU THINIVAG TO

TREATMENT



TREATMENT



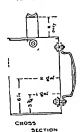
-The Kerosene-tin Can Pourer —

-or poor man's spraying-machine . -



is 5 5 0 Peer

Half the top is cut away to enable can to be filled Top handle moves to facilitate filling



Handlesshould be well made from Iron strip about 24% with edges curled to factifiate grip Fastened with large mashers and GI boils a nuts Boil theads to be inside to facilitate cleaning Lower boil has two leather washers to prevent leakage

Perforations should be made by through a light through Size of hose setermined by vaccity of the broken O fferent cans should have holes of offerent sizes for offerent kinds of binder it is belier to have the holes made from the maide, with the burned offerent holes made from the maide, with the burned offerent holes and soldering the outside This offect can be obtained by holing a sheet of tin and soldering it over the necessary gap out in the side of the lim.

The best method is to drill the holes rather than punch them

To prevent mastage of b noter ato preven blinder being spilled on the road surface thus causing excess, and a subsequent fat spath the pouring can when being filled should be placed on an iron tray of sheet about 2 6222 with its edges turned up about 22, reinforces and soldered.

Cans to be cleaned with crude oil imme alely after use and stored up-oide down,



POUR NG

CORRESPONDENCE

Mr W L Murrell, O B E, (Author).—Cases have recently come to my notice where the available stone chips are good enough for ordinary surface treatment but not good enough for a premix chipping carpet, as the local steel tired traffic crushes the chips and overloads the relatively small amount of binder in the premix I, therefore, suggest that after the words "surface dressing and road mix seal" in para 4 of page 160 of the Paper, the following may be added —

Where the steel lyred traffic is very destructive, chips that are fairly suitable for surface dressing for ordurary traffic but not suitable for a pramy chapping earner would be used in the prenux smoothening or corrective course. To fainfi four either the best tough hard chips should be brought for the drag spread prenux waving course or the usual chips should be used in a surface dressing over the premived smoothening course.

As regards Loading', I suggest that the following should be added under Mixing' on pages 176 and 177 of the Paper —

Para 5 after " moving " add the following -

With strict control of loading and unloading eight drum mixers should suffice. This allows for two at a time being moved forward.

Para 7, after ' one batch " add the following -

The containers for the aggregate shall consist of strong but light wooden boxes each fitted with two bundles so that two men can lift the charge and dump it into the mixer

Containers already filled with material for the next charge, shall be ready beside the drum mixer before the previous charge is unloaded from the mixer."

Regarding "Feeding the Drag Spreader", page 177, someone working on this Lind of job once suggested that, if barrows were not available it would be better to unload the premix from the drum on to a platform which could be lifted out by handles and taken to the spreader I would, therefore, suggest that the para "Feeding the Drag Spreader" should be corrected to read as follows —

After the aggregate and binder are mixed, the premix shall be unloaded into a wheel barrow or portable platform placed immediately below the drum of the mixer?

If wheel barrows are used, they shall be as wide as possible but so as to pass casily between the two end vertical posts of the mixer, and a plank shall be nailed across the base frame for the wheel of the barrow?

'If a movable platform is used, it shall be substantially to the design shown in Plate No 3 A opposite page 190 b"

In any case, the premix shall not be thrown or dumped on to the road in front of the blade so as to effect partial consolidation, but shall be tipped and distributed lightly '

Comments by Mr S A Amir (Bihar)

(1) I hope I am not wrong in thinking that it is for the first time that drag spread" surfacing work has been introduced to members of the Indian Roads Congress and as such, the author of the Paper deserves our thanks From what we have seen of this work as done* in Dellu, it is easy to visualise its scope and possibilities and I feel it is bound to play an important role in future surfacing work in this country also

- (2) As regards the use of drag broom in surfacing work, actual personal experience has brought in me a different feeling. In fact, I wish that the author had not given it an equal status to the 'drag spread' work by discussing and recommending both in the same Paper. So long as I had not done any premix work, the drag broom nork with certain advantages over ordinary surface painting work recommended itself, but to those who have done premix work even by ordinary hand laying, drag broom work is bound to appear less straightforward and more a bother with higher cost and not equally good results.
- (3) Doubtless, the author has taken pains to make his notes exhaustive and practical in details. I have no comments to make on the drag spread work of which I have no practical experience. On the other hand. I have done sufficient "drag broom" work under varying con ditions and in the light of my own experience, I have certain suggestions and comments to offer.
- (4) The last portion of the second para on page 160 reads thus 'especially when the surface treatment is not done with cold binder, and a roller dragging a broom '

This indicates that a drag broom, towed by a roller on dry chips spread over a surface painted with cold binder, would tend to level up the unevenness of the road surface. I have grave doubts about this expected result in surface painting job with the help of the drag broom. The chips will be dragged about carrying with them some of the binder and will be left here and there and will not take their proper place till such time as they do not get coated with binder by rolling and turning over in the course of movement under the drag broom. In 'mix in place' work, it is only when the chips get mostly coated with binder that the levelling up starts, with more coated chips taking their place in hollows with higher spots left more or less bare which eventually require being covered up with smaller grade of premived chips. It would, therefore appear that in a surface painting job with cold binder when coating of chips with binder is not intended, there can be no place for a drag broom for spreading dry chips in such a way as to correct the unevenness of the road surface. The last portion of the para quoted above might well have been omitted.

- (5) In para on 'Tack Coat' on page 162 I thuk 'black top' surface includes a primed water-bound surface also 'Therefore, it seems desirable to add ''including previously primed water-bound surfaces' after "black-top" to make the position more clear as has been done by the author in para one on page 167.
- (6) The same objection as mentioned above in the case of the last portion of para 2 on page 160 applies to para 5 on page 166, and this as well might have been omitted altogether.

ICf pages 241 to 242 Appendix 11 Part 2, Volume VII, Proceedings of the Indian Roads Contress



- (7) Let us consider the sentence in para 7 on page 166 which reads thus 'Then the aggregate is placed on the binder and spread out over it with a broom drag to an average depth of anything from one half to one inch" I doubt about the feasibility of use of a drag broom of a type with which we are all familiar in India in distributing the dry chips, spread over a fluid binder which is to coat the chips on the road Besides, such uniform distribution, before the chips get coated with binder, is unnecessary, as in the mixing process the chips will be dragged and rolled and will leave the position which they are supposed to take before the next instalment of binder is put over them. In my opinion the drag broom should be brought in use after the second instalment of binder is laid over the chips spread on the road surface covered with the bottom cost (first instalment) of binder. This is really what seems to be invariably done in this country as will also appear in the sequence of operations given in the specification of mix in place work on page 242 of Appendix II, Part 2 of this Volume
- (8) My experience differs a little from what is said in para 2 under "The Process" on page 168

In surfacing water bound macadam, somewhat more binder should be laid over the road surface as first instalment than in case of resurfacing a sealed surface but not the most of the binder as suggested in para 2 If, suppose according to this direction, 80 per cent of binder is laid, which has to be fairly fluid in order to coat the chips spread over it, then the chips will be more floating over the thick coat of binder than if it had been thinner The action of the drag broom in the former case will be to drag the floating chips wholesale in its front rather than ride over and roll them over in course of being dragged to get coated with binder Thus, when most of the binder is laid in the first instalment, it would take longer to coat the chips than when, say, 60 per cent of the binder is laid in the first instalment, on the road and 30 per cent as a second instalment over the top of chips spread over the first instalment of binder. After trying different proportions it has been found that, in case of sealed surface, the tack coat (first instalment) should have 50 per cent and 40 per cent should be laid over chips and, in case of waterbound surfaces, 60 per cent should be laid as tack coat (first instalment), and 30 per cent over chips, to per cent in both cases being used in premixing smaller chips for covering up higher and bald spots and for rectification required otherwise

Of course, whatever proportion of binder may be laid in the road surface, by the time the chips get coated, the road surface below is bound to be fully covered with the binder to act as a seal and the water bound macadam surface, being more roughish, will naturally retain more of the binder in hollows I would, therefore, suggest that in this para the words 'most of the binder' might with advantage be replaced by 'about 60 per cent of the binder'.

(9) The third para under "The Process" on page 168 might have been omitted altogether, the reason for which will appear from what is said in discussing the specification for 'Spreading the main aggregate," as given on page 186 (See para 13 below)

- (10) In the comparative statement of cost on page 171, a mention of the purioular binder used on the different works and also cost of labour calculated per 100 square feet in the different cases would have added to the wefulness of this table
- (II) Para under 'Drag broom' on page 18x suggests that there may be one or more of this on a job, provided with rope haulage arrangement. It has been found inexpensive that a drag broom may be attached to a power roller in its front with suitably designed steel linkage which may enable it being pulled and pushed in backward and forward runs of the roller and it gives better results. Having two drag brooms on each job, one provided with rope haulage arrangement and the other with steel linkage would appreciably quicken the work and cost less.
- (12) Para 2, under "Bottom or Seal binder" on page 185, specifies that it should be spread from perforated Kerosine in pourers In practice this is found not quite necessary and causes delay which could be avoided. It is more expeditious to use ordinary pouring cans for laying the binder on the road surface and bass brooms and rubber squegees for spreading evenly over water-bound macadam and sealed surface respectively. This paragraph had better been omitted altogether as the fourth and fifth paragraphs sufficiently specify the operation of spreading binder on the road surface. Perforated Kerosine tin pourer is useful and, in fact, indispensable for laying the second instalment of binder over the top of chips
- (13) Paras 3 to 7 under "Spreading the main aggregate" on page 186 specify the operation of spreading aggregate over the binder laid on the road surface. I very much doubt about the feasibility and practical utility of laying the biggest sized chips in depression and smaller ones on higher spots to start with In the process of coating chips by drag broom, chips must necessarily be dragged and moved from their original position and rolled over to get coated with binder and the result in practice is bound to be that the bigger and smaller chips if placed in hollows and high spots, will get mixed up and will not be left where they were originally placed On being so mixed up and coated with binder it would not be possible for the drag broom to re sort them so as to leave the smaller chips over high spots and bigger ones into hollows Experience shows that, to start with, the biggest grade of chips should only be spread first without trying to place them in depressions only These under the action of drag broom will be all moved and get coated and will take position on the road surface except at the high spots which would be more or less left bare Depressions will naturally retain chips more than one deep according to the depth. It is for covering the bare high spots that smaller grade precoated chips are required and are placed by hand and on further working of the drag broom (unloaded) are levelled up mostly remaining on the high spots and only surplus going over the bigger chins lying in depresssions and getting lodged in the interstices Some spots may again be found bare of chips and they require to be covered up with still smaller grade of pre-coated chips Such sort of tinkering has been found unavoidable in actual practice Evidently the author of these notes has also been experiencing such difficulties as appears from what he says on page 188, paragraphs 6 to 8.

- (14) The direction in paragraph 2 on page 183 under 'Mixing by hand dragging" may lead people, new to the job, to think that it is to be worked in the same manner as a roller in consolidation job. This, however, could not be the author's intention. Most of our roads have opposite cross slopes (camber) from the centre line. This makes it necessary that mixing of chips with binder and levelling up is done for each half at a time. A drag broom laying partly on one side of centre line and partly on the other will not bear unifornily and part of it will be ineffective which is not the case with a roller on consolidation job. This paragraph needs modification.
- (15) Eighth paragraph on page 188 indicates that such rectification will be an exception rather than the rule. But, as explained above and from what the author says in the paragraphs preceding, it may be taken that such rectification is unavoidable on all work on uneven or corrugated surfaces for which alone such work has to be undertaken. Under the circumstances, the direction for a report, when such rectification becomes necessary, being submitted to the Engineer in charge on the evening of same day is not likely to serve any useful purpose.
- (16) The second paragraph under "Simultaneous mixing and rolling" on page 189 gives an impression that aggregates lying in hollows will start getting mixed with binder after the drag broom attached to the roller has made two or three trips This, however, is not so In fact it is in the first 8 to 10 trips of the broom dragged by coolies that mixing of the chips with binder starts taking place and these should get about half to three fourth coated before the drag broom attached to roller is brought over these Again, it seems suggested that rectification, if any, will have been done before the mixing of aggregate with binder is completed fact, any other rectification, except putting in extra chips (bigger grade) and binder where the broom does not touch and move the chips lying in depressions, if done before the chips get mostly coated, does not help, since the chips have got to be on the move till they are fully coated Rectification, such as placing of smaller premixed chips over high and bald spots should be done after the main aggregate is almost fully coaled and has taken up, more or less, its final position in hollows and the rest of the road surface except such places where there is not room enough for accommodating the main aggregate one deep. It is at this stage that premixed chips of smaller grade are laid in bare places, and, under drag broom, they take their proper places except the very highest spots on which still smaller premixed chips have to be placed and in this way the whole surface becomes covered with chips of appropriate size to give a Broadcasting of the smallest dry chips is to be done after the levelling and covering of the whole area with coated chips is complete. A few further trips of the drag broom (unloaded) make the finest chips get into the interstices of the coated chips uniformly and these do not get coated with binder, as is suggested in last but one para of this section, as they cannot roll and move over the rough surface on top of the precoated chips Besides, there is hardly likely to be spare binder at the top of coated chips for coating the finer chips unless excessive quantity had The finer chips remain sticking to the interstices of the bigger coated chips below and may or may not be permanently absorbed according as there is or is not spare binder to work up and cover them up. If they

get so absorbed, well and good, otherwise they are sucked up under pneumatic wheel traine and lost, and a liquid seal, as suggested by the author in para 2, page 163, in connection with work with drag spreader, becomes necessary in this case also

- (17) The direction for opening the road to steel-tyred traffic after a week of completion of the work and after it had been open to pineumatic-tyred traffic in the meantime, does not seem to be practical. For whatever period it is decided to keep off the traffic, it will have to be the same for all vehicular traffic that usually passes in that section of the road. This period need not be the same for all kinds of binders that could be used for such work. In case of hot binders like Road tar or Shelspra B S, it can evidently be shorter than in case of a cold application cut-back like Socolik. For former, 24 hours and for the latter, 48 to 72 hours according to season should suffice.
- (18) In conclusion, I feel there is little to recommend work with drag broom once we have found a better method of work with the drag spreader Evidently, the author also does not like the various rectifications by hand to be inevitably done in a drag broom work if same has to be done on an uneven surface. In fact it was this aspect and drawback of the drag broom work that led me to try hand laid premixed chipping carpet work and it proved so straight forward and simple and gave such encouraging results that I find no justification in doing any more work with drag broom even when conditions do not admit of using the drag spreader With greater facility with the use of the drag spreader, there is still less justification for going in for drag broom work. Even the cost of work done with the drag broom compared to hand-laid premixed chipping carpet is against the former. For the same quantity of chips, less binder will be required in a premixed chipping carpet work than in road-mix seal work and labour cost of former is found to be about three fourth of the latter. In fact, the labour cost of hand-laid premixed chipping carpet is only slightly more than that of surface painting and chipping work and the resulting surface is much substantial and there is no reason why the former should not replace the latter. Considering the longer life of a premixed chipping carpet, it should prove cheaper than the surface painted chipping work. Therefore, it seems that, instead of trying to popularise the use of drag broom work, as is suggested by the author. attempt should be made to remove the fright about premix work and the wrong notion of its being more expensive. In fact, I feel that the description and specification of the drag broom work should not have found a place in the author's notes on drag spreading work.

Reply of Mr. W. L. Murrell, O B.E., (Author), to the above comments.

Replies are para by para

As regards the Delhi work, I was rather disappointed, as the
road surface being corrected by drag spreading was not very rough
The depth of the hollows was scarcely half an inch between bumps
8 to 10 feet apart. A road surface with 1° to 2° hollows between bumps
4 or 5 feet apart would have afforded a much more vivid demonstration
of the possibilities of this process.

2 There are really two papers in one. It is not meant that road mix seal is a competitor to the drag-spreading of a premix. Nor is it meant that either process is to compete with ordinary surface-treatment. The three processes are applicable in three different conditions.

This I have tried to explain at the top of pages 173 and 181.

Besides this, an essential difference is that the drag spreading of premixed chips does not afford a sent or water-proofing, whereas this is one of the main functions of a road-mix seal. Many, beside Mr. Amir, appear to overflook this point.

3 Another reason for my treating the road-nin seal process is to try and keep the process in view. The defects in India are in the phut, and not in the process, as I tried to point out on page 167. If any Province had 400 or 500 miles of water bound roads to modernise chiefly for motor traffic, it would pay that province to get proper road mixers and adopt road mixes seal.

From what I can see of it, Madras has recently "missed the bus" in this respect.

4 Last portion of the second para on page 160

With due respect for Mr Amir's doubts, the use of a drag broom is standard practice in other countries using such binders

5 Para on "Tack Coat', page 162.

It depends on the kind of priming that has been done

If hot No I Road Tar and sand priming has been done, such as I introduced in Chota Nagpur, and it has been opened to traffic for a few months, or if the cold priming is thin and has penetrated well, leaving a dull and lean looking surface, a tack coat should be done

But if a good liberal dose of a fairly heavy primer like Shell Primer or Shalimar Cold Tar Primer has been used, leaving the surface definitely sticky, no tack coat is required.

6 Para 5 on page 166

Vide my reply in para 4 above.

7. Para 7 on page 166

I simply stated what the Australians do, and I think the fact is mentioned in their specifications, a copy of which is to be had—Catalogue No IRC 69—in the Roads Congress Library.

If Mr Amir refers to page 186, he will see that my specification for all aggregate to be road mixed provides that spreading shall be done by hand

8. "The Process" para 2, page 168.

Mr Amir, perhaps rightly, quarrels with the word "most" In writing 'most, "I meant the major part

Evidently, Mr Amir has overlooked the table on page 182 and paras 4 and 5 on page 186

9 "The Process, para 3, page 168

I disagree entirely, and would suggest that Mr Amir actually try the method before critising it

10 "Comparative statement" on page 171

The binder is mentioned in the relative detailed specification

Ludently Mr Amir does not quite understand the table given on page 171

The cost of labour per hundred square feet is given in the item which involves the factor 'c''

Thus, if a cooly cost six annas or Rs o 375, per day the total cost of labour for priming, including contractors supervision and profit would be Rs o $56\times o$ 375, or Rs o 2τ

11. Para under "Drag Broom" page 181

I quite agree with Mr Amir that a drag broom on each end of the roller would speed the process up a lot The required brooms need a little rigging however, and it would be best to begin with a single broom

12 Para 2 under "Bottom or seal Binder' page 185

If Mr Amir will use the perforated kerosine tin pourer, he will find that the application is almost as quick as with an ordinary baffle pourer, and the process gives more even application besides reducing brooming to almost nil

- 13 I do think that people who have not tried a process or a proceeding should not say or imply that it cannot be done
 - 14 Para 3, page 188

I have always worked in the manner described in the specification. It works all right A practical point in working from the edges first is that this prevents any binder from escaping at the edges.

15 Para 8, on page 188

I cannot agree with Mr. Amir

have come to the conclusion that most rectification is due to using too little material, or due to trung to use this process on a road that is too rough. I think Mr Meares, the pioneer of this process, tread

to economise too much in order to make the process a competitor of ordinary surface treatment

Mr Aunt has confessed that he does not like the process It would seem that he has not analysed the causes of the difficulties and troubles he has met with

16 Para I, under "Simultaneous mixing and rolling" page 189.

It is difficult to see how Mr Amir can get the impression he mentions. He will find at the foot of page 187 that hand dragging has already been done

As regards the rest of Mr Amri's remarks under this para, they are evidently based on his experience with quantities which were much too small considering the roughness of the road surfaces with which he was dealing

17 This refers to the last para on page 189

With due regard to Mr Annr, it should be possible to keep steeltyred traffic off the road Indeed the matter is easy where likks are prouded for carts

As regards using hot binders wholly for such work, as implied by Mr Amir I have never heard of their use

18 My reply under para 2 above may please be seen.

Comments by Mr N. Das Gupta (Calcutta)

Mr Murrell's very interesting paper is of utmost value to Engineers entrusted with the work of road maintenance with a fixed sum of money It should be read very carefully by all road Engineers in India. As his been pointed out by the author, large savings can be effected by adopting one of these specifications and this is a very important consideration for improving the road rupee ratio.

Generally, my comments will be directed to the nomenclature, design of the drag spreader and the material for drag spreading work. After dealing with these broad points, I shall express my views on minor points either agreeing or dissenting with the author I feel a hittle proud to mention here that the author has personally invited me to comment on his paper. I have, therefore, read his paper as thoroughly as I could

Nomencliture paper The words certain operations e title of the really mean

surface with Drag spreader I would, therefore, suggest the following names for the specification —

'Construction of Asphalt or Tar macadam surface by Drag spreading Drag brooming and a "Bituminous Macadam construction
with a Drag broom/Drag spreader for the title of the paper,
the word bituminous being used in its true definition and
covering Tar products. In either case the construction is of
the Vicadam type, the stability of the carpet depending on the
interlocking of stone clips and the binding properties of the
bituminous material used.

Design of Drag spreader From my own experience, I found three principal short comings of a Drag spreader of the existing design

r Its mability to allow super elevation at the curves The blade shown in plate 2 is with a camber at the centre This difficulty may be obviated by having another steel blade with necessary super elevation at one edge This super-elevation may be accurately calculated from the usual formula—

$$e = \frac{W V^2}{g R}$$

where e=Super elevation in feet,

W=Width of the road in feet.

V=Velocity of the vehicle in feet per second,

R=The radius of the curvature of the road in feet

Usual practice, however is to keep the same rise in the centre of the road and to elevate the outer edge by twice the central rise above the road surface. Taking the author's example the super elevation will be 2 inches at the outer edge of the curve of the road surface and therefore, the blade should be straight from edge to edge.

- 2 The other short-coming of the present design is the inability to adjust its width to the road width. It is very common to its or 16 feet in the suburb and then probably to 12 To or 9 feet outside town limits in the case of a road emerging out of a city. Also, different widths are adopted for different roads in the same district which may be due to economic considerations or due to variation in the amount of traffic on these roads. It is therefore, desirable to provide some adjusting device on the Drag spreader or Drag broom consistent with the necessary rigidity of these appliances. Such an arrangement is shown in fig. 1, facing page 100k.
 - Thirdly, the adjustment of the drag spreader for different thicknesses of the carpet may be considerably improved by adopting the arrangement shown in fig 2, facing page 1901.

The blide carrier is strapped by a 3/8 inch mild steel plate Another 1/2 inch plate bent twice at right ingles is screwed on the runner frame by four wood screws. The timber blade with its steel edge is suspended by means of a bolt passing through a slot in the strap plate and is capable of being litted up or lowered by the nut on top of the Z shaped plate fixed in the runner. In the design presented by the author the adjusting nut is at the sides of the runners and the blade is held up by friction only. With long periods of work, the blade may slide down slightly thus decreasing thickness of the carpet to be laid. In the suggested design carpets from ! inch to 24 inches may be laid.

Valerials Referring to page 164 of the paper regarding binder I would state that recently experiments of drag spreading on the Sitamarhi Road were conducted with Socolix Socoly Asphalt Grade 105 Tar No 3 and Tar No 3A I believe the details regarding the use of these materials would be of interest to all Road Engineers

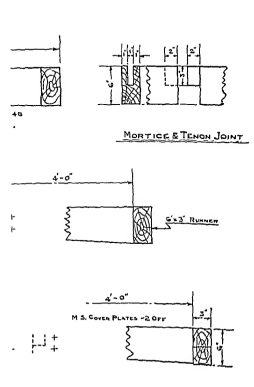
Experiments with the first two materials were conducted by me with the assistance of the Engineering staff of Muzzaffarpur District Board and were witnessed by Mr Murrell hinself Mr B B Gupta Executive Engineer P W D Ran Baladin U S Jayaswal Rai Saheb Sahay Assistant Engineer P W D and P W D overseers

Socofix which is a medium curing cut back asphalt containing nearly 80 per cent of bitumen was used cold at the rate of 33 pounds per cubic foot of 1 inch stone chips. The mixing was done by hand operated drum mixers. Each batch of 3 cubic feet required only 2 minutes on average. The premixed chips were carried by wheel barrows and delivered in front of the drag spreader.

Socony Asphalt Grade 105 which is a steam refined asphalt of 80/100 penetration was heated to 375 degrees. Intrender in steel drums over ovens dug at the road flain. 10 pounds of this asphalt was taken out to which was added a pound of Socosol and well mixed up by stirring with a stick. The asphalt with Socosol, was then poured over a batch of 3 cubic feet of 1/2 inch stone chips loaded in a drum mixer. For better and quick mixing half the quantity of asphalt was added to the stone chips the drum mixer rotated for 2 minutes and then the balance of asphalt was apt and the mixer turned again until all the stone chips were thoroughly coated. Fach batch took 5 minutes to mix on the average. The mixed chips were carried as usual by means of wheel barrows and delivered in front of the drag spreader.

With Socony asphalt, the rolling was done almost immediately after spreading while with Soconx rolling was done after 4 to 6 hours. This was due to higher percentage of solvent contained in Soconx in order that this material may be used cold.

As regards the working of the drag spreader and the organisation of labour, I would suggest that it would be sufficient and economical to





operate 6 mixers. With too large a number of mixers, there would be too many cooles resulting in confusion, less effective labout and excessive about cost. Twenty or thirty mixers would require a large are; and due to usufficiently wide thinks generally available, the lead would be excessive. Also with too rapid a progress of drag spreading work it would be necessary to more the mixers forward constantly, adding to the confusion. With six mixers, it is possible to get 1000 cubic feet of mix per day which would cover 10,000 square feet of road surface one meh thick.

The labour required for the output per day would be as detailed

					_
	12	Applying Primer or tar coat			4
		(c) with soft brushes	**	••	6
		(b) with bass brooms			2
		(a) with wire brushes			6
Gang 3	ır	Cleaning road surface			
	10	Touching up carpet after dragging an	guillor b	••	2
	9	Carrying water for boiler and roller w	heels		3
	8.	Wetting Roller Wheels			2
Gang 2.	7. 8.	Pulling Drag-spreader			5
	6.	Carrying premix in wheel barrows	••	••	3
	5 6.	Turning Drum mixers	• •	• •	24
	4.	Carrying asphalt to mixers	••		2
	3.	Filling in asphalt and weighing the sa	ıme		1
	2.	Carrying stone chips to mixers			Е
Gang 1.	r.		sures		4
J. 110130					
OCION :-					

70 men

For carrying stone chips, the easiest, accurate and economical method is to fill it a wooden box I foot in all dimensions, provided with two parallel wooden handles at two sides and let two cooles carry the box to mixer, each holding the ends of the two long handles. This method is adopted by contractors in the United Provinces, and is very quick and economical.

Now, be 6 annas, too square to the total 1 to square to the total 1 to square to the total 1 to the total 2 to the 2 total 2 total

Relering to page 170 of the paper, where the author discusses the other uses of Drag spreader, I think it will be advisable to use a straight asphalt instead of an emulsion. There are so many miles of good grouted roads near about Calcutta carrying intensely heavy bullock

I thank Mr. Das Gupta also for pointing out the specification on page 29 of the booklet "Asphalts for India."

Mr W L. Murrell, O.B.E., (Author) has offered the following further remarks in conclusion:---

As regards the road-mix seal process, I feel that I have failed rather matably in "putting this across". Most road engineers appear to consider it as a mere alternative to the drag spreading of a chippings premix, or to an ordinary surface treatment.

I only wish that these road engineers could see the many hundreds of nules of water-bound road which I have reen which were too rough for ordinary surface treatment, and yet not so rough that they must be reconsolidated before doing a surface treatment. It is in these hundreds, or thousands, of miles that road-mix sent has come into its own

Perhaps I have been too optimistic in believing that the cheap ludia-made drag broom could perform a sufficiently latge portion of the duties of a proper road mixer.

On the other hand, as regards the spreading of a chippings premix by means of the drag spreader, I do hel the question satisfaction that, with the blessing of the highway engineers of helds the bitmuch distributors and of the tar distributors, the process has come to stay, and do its share towards improving the road-rupes take.

Those who have followed what has been done to date as regards drag spreading will by now have seen that the process is "O.K." by brumen

I have been promised notes and photographs of successful drag spreading with Indian to products, but it appears that they will not arrive in time to receive detailed description or reproduction in this volume of the Proceedings.

THE BULLOCK-CART PROBLEM

THE destinctive effect of from Tyred Cart Traffle on surfaced roads is only too apparent and constitutes one of the unifor Road Probleme of fields. The only really sufficiently solution is to convert this traffle—especially the heavy traffle of the professional carter—from from Tyres to Parennault Tyres. The purely mad Bullock Cart does not do much dimage to surfaced roads, be used only periodically, and after does not use from Tyres. The operation of the from Tyres cart is mostly connected.

with money Transport, e.e., transport for lifes. These carts are from Tyred secury leavy loads and operate on surfaced roads in and out of Towns, Citles, and in transport to Stations, Mills, River Chuts, etc. If these carts were converted to Paramatic Equipment, large sams of money now needed for road maintenance could be saved and spent on new roads. Much could be achieved by tackling this problem piece-mail in suitable areas and by ...

PROPAGANDA and example from Public Authorities, Government Bodies, etc.

AMENDMENT OF BYE LAWS & REGULATIONS

In order to rigulate loading of earts and provide increased pay-loads for earts with Pacumatic Tyres and Roller Bearing Hubs.

TAXATION—The exemption of Purimentia equipped early from local transition where such exists and the imposition of Paration on Iron-Tyred early plying for life

ROAD PRIVILEGES

The granting of periodesion for Phenoatle equipped curts to use District Board and Canal Roads,

THE DUNLOP RUBBER COMPANY (INDIA) LTD. Calculla Madras Debil Bombay Labore Karachi Rangon

INDEX TO ADVERTISERS

Name of the Advertiser	Products etc	Pages
Associated Cement Companies Limited	Cement.	(c), (d), and the back of group photo- graph of dele- gates
Bitumen Emulsions (India) Limit	Bitumuls—RoadS ur- facing Materials	(a).
Burmah Shell Oil Storage and Dis- tributing Co of India, Limited	Mexphalte, Spramex, Shelspra, Shelmac— Road Surfacing Materials	(b)
Burn and Company Limited	Cast Iron Ballast Rollers	(g)
Caltex (India) Limited	Marfak and Thuban	(u)
Dunlop Rubber Company (India)	Animal drawn Vehi- cle Equipment	(1)
Ford Motor Company of India,	Trucks	(v)
Gannon Dunkerley and Company, Limited	Bridge Engineers	(t)
Hindustan Engineering and Con struction Company, Limited	Engineers	(e)
J C Gammon Limited Jessop and Company, Limited	Bridge Engineers Steam, Petrol and Diesel Road Rollers	(z)
Indian Roads Congress Millars' Timber and Trading Com- pany Limited.	Publication for Sale Road Plant	(r) and (w)
Shalimar Tar Products (1935) Limited	Indian Road Tar	(h)
Standard Vacuum Oil Company	Socony Asphalts	(f)
W and T. Avery Limited	Miniature Weigh bridge	(s)

For particulars of advertising space in the Proceedings, Vol VIII, which will be published in January 1943, please communicate with —

The Secretary,
Indian Roads Congress,
NEW DELLII

q

- E-40 The Steel Tyre Problem Unfolds, by W I, Murrell, O B E, B C E (Melb), A M Inst C E, I S E.
- F-40 Primers, their Nature and Uses, by N Das Gupta, BE, CE
- G-40 Sevoke Bridge, by John Chambers, OBE, MC, AMICE, ISE
- H-40. The Use of Soil Stabilization in the Metalled and Unmetalled Roads in India II, by S. R. Mehra, A. M. Inst C. E.
 - I—40. Notes on Drag Spreading and Drag Brooming, by W L Murrell, O B E , B C E. (Melb), A M Inst C E , I S.E

Indian Roads Congress

Special Specification and Codes of Practice

#.7m

ROAD BRIDGES IN INDIA

This pook has reportly been published by the Indian Rouge Congress for the guidance of highway engineers in India, and deals, with priors upaning poedifications and data for the design of road phoses in steel and renforced contracts. It contains 155 pages printed on good quality pages and is bound in full resine.

Price Rs. 5/- (exclusing postage)

- מורדי זיים ומבא

The Secretary, Indian Roads Congress,

A TESTIMONIAL!

OVER 600 Engineering Contractors and Builders in Incia employ—

MILLARS'

Concrete Mixers

Asphalt Mixers (Cold and Hot Mix)

Pumps

Roller Pan Mortar Mixers

Wheeled Rollers (for Road Maintenance), Crushers Gravel Washers, Tarmaçadam and Asphalt Plants

Sand and Stone Dryers, Concrete Carts, Wheel Barrows, Complete Well Points, Winches, Concrete Vibrators,

MILLARS' TIMBER & TRADING CO. Ltd., Bombay.
Mactres, papey & Co., Ltd. + Celeutta, papey & Co., Ltd.

Secunderabad: C Y. MOODALIAR.

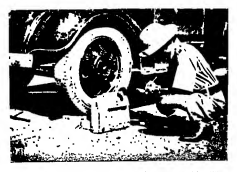


MINIATURE WEIGHBRIDGE

ROADSIDE CHECKS

ON

OVERLOADED LORRIES and BULLOCK CARTS.



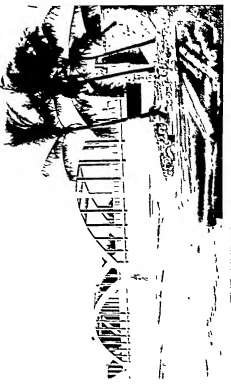
The Avery No A 650 is a light, portable Weighing Machine for checking weights of lorries and bullock carts. Immediately the wheel is driven on to the platform the weight is automatically given on the chart. The combined readings taken represent the total weight of vehicle.

W. & T. AVERY LTD.

(INCORPORATED IN ENGLAND)

WATERLOO ST., CALCUTTA.

BOMBAY: MADRAS: RANGOON: COLOMBO.



THE MURAT BRIDGE
4 SPAIDS EACH OF 105 -0. CLEAR
R C C EDMISHING GIRDERS ON MASONEY PIERS OVER WELL FOUNDATIONS GAIJIION DUNKERLEY & Co Lid, BOMBAY & MADRAS

5,500,000 MILES



The bus in the picture is one of many Fast Service buses

The Bombay Electric Supply and Tramways

bearing chass s and un versal joints, IHUBAN for transm ss on and different als. For six years these special by products have contributed materially towards eco omical and efficent operation.

You too will have greater freedom from repair costs and more enjoyable motoring if you switch over to MARFAK and IHUBAN



CALTEX (INDIA) LTD

(Incorporated in the Bahama Islands)

BOMBAY CALCUI

United Ind L fe Build r P O Box 2 NEW DELHI
Pearcylal Ru Iding
Queensway
P O Box 39
Ielegrams CALIEX

MADRAS
Rasilway Term nus Road
Rovapuram
P O Box 50
Telegrams CALTEX

Built the FORD WAY to bring you MORE ROOM NEW COMFORT

A BETTER RIDE!



Look at the massive lines of this new Ford V-8 for 1941 See the wide sweep of its mudguards, the much wider body, the size of those extra large doors and the greatly increased window area.

The 'Ford way" of building cars makes it possible for you—and your family—to enjoy more room, new comfort and luxury and a better ride

In many ways, the new Ford gives you more of the things you want. See how the few tures embodied in this big new Ford fit in with your own ideas! V-8 TRUCK
fuilt to do more work
in less time at tower
cost

Get the FACTS and you'll get a FORD

PUBLICATIONS

OF THE

INDIAN ROADS CONGRESS

A limited number of copies of the following publications of the Indian Roads Congress are available for sale

- Proceedings of the Inaugural Indian Roads Congress, Delhi, 1934 (Reprint 1937) Price Rs 4/ per copy (including postage)
- 2 Proceedings of the Second Indian Roads Congress, Bangalore, 1936 Price Rs 4/- per copy (including postage)
- 3 Proceedings of the Third Indian Roads Congress, Luck now, 1937 Price Rs 4/ per copy (including postage)
- 4 Proceedings of the Fourth Indian Roads Congress
 Hyderabad-Deccan, 1938 Price Rs 4/ per copy
 (including postage)
- 5 Proceedings of the Fifth Indian Roads Congress, Calcutta, 1939 Price Rs 4/ per copy (including postage)
- 6 Indian Roads Congress Standard Specification and Codes of Practice for Road Bridges in India Price Rs 5/- per copy (postage extra)
- 7 SET OF PROCEEDINGS VOLUMES ! to IV (Items I to 4 above) PRICE Rs 6/- (POSTAGE EXTRA), (only IO such sets are available)

CONCESSION RATES FOR MEMBERS

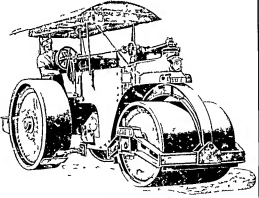
To le had from -

The Secretary

INDIAN ROADS CONGRESS,

New Delhi

AVELING-BARFORD ROAD ROLLERS



IS CWTS to IS TONS



STEAM PETROL DIESEL



SOLE AGENTS FOR ALL TYPES OF AVELING BARFORD ROAD

Edstern and Southern India JESSOP & CO, LTD. 93, Clive Street, CALCUTTA

Western and Vorthern India GREAVES, COTTON & 1, Forbes Street, BOMBA